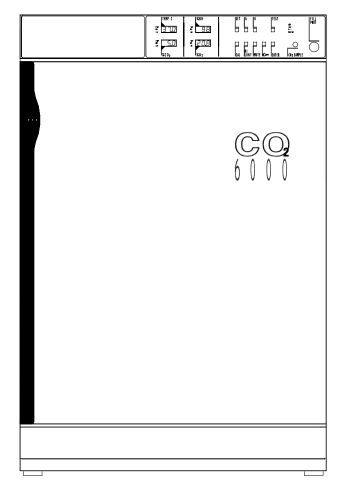


Instruction / Service Manual

NAPCO®

Microprocessor Controlled Automatic Water Jacketed CO₂ Incubators

Series 6101-0 and 6301-0



Precision 170 Marcel Drive Winchester, VA USA

Phone: 540-869-9892 Toll Free: 800-621-8820 FAX: 540-869-0130

Manual P/N 36100105 Rev. D Dated 14MAY02



This symbol marks chapters and sections of this instruction manual which are particularly relevant to safety.

When attached to the unit, this symbol draws attention to the relevant section of the instruction manual.



This symbol indicates hazardous voltages may be present.

NOTICE

THE MATERIAL IN THIS MANUAL IS FOR INFORMATION PURPOSES ONLY. THE CONTENTS AND THE PRODUCT IT DESCRIBES ARE SUBJECT TO CHANGE WITHHOUT NOTICE. NAPCO MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THIS MANUAL. IN NO EVENT SHALL NAPCO BE LIABLE FOR ANY DAMAGES, DIRECT OR INCIDENTAL, ARISING OUT OF OR RELATED TO THE USE OF THIS MANUAL.

For repair information or replacement parts assistance from the manufacturer, call Customer Service using our toll free telephone number.

800-621-8820 540-869-9892 (FAX) 540-869-0130

REVISION STATUS

INDEX	DATE	AMENDED PAGES	NOTES
Α	6/99		Initial release
В	12/99	40-42	Update parts list for new kit #'s
С	6/00	19	Correction to changing the value of "Uar" section
D	05/02	40-42,43-45	Update for coved corner configuration

Contents

1.0 Introduction 1
2.0 Unpacking and Damage1
3.0 General and Maintenance Information2
4.0 Environmental Conditions and Specifications 3
5.0 Installation 4
6.0 Explanation of Controls 6
7.0 Cleaning and Decontamination9
8.0 Set-up 10
9.0 Connecting External Supplies12
10.0 Initial Operation & Calibration14
11.0 Operation 17
12.0 RS232 Communications 22
13.0 Care and Cleaning of Stainless Steel28
14.0 Troubleshooting Procedures 30
15.0 Part Replacement Procedures 37
Replacement Parts 40
Drawings 43
Warranty57

1. 0 Introduction

- 1.01 Your satisfaction and safety are important to NAPCO and a complete understanding of this unit is necessary to attain these objectives.
- **1.02** As the ultimate user of this apparatus, you have the responsibility to understand its proper function and operational characteristics. This instruction manual should be thoroughly read and all operators given adequate training before attempting to place this unit in service. Awareness of the stated cautions and compliance warnings. and recommended operating parameters together with maintenance requirements are important for safe and satisfactory operation. The unit should be used for its intended application; alterations or modifications will void the warranty.

↑ WARNING

AS A ROUTINE LABORATORY PRECAUTION, ALWAYS WEAR SAFETY GLASSES WHEN WORKING WITH THIS APPARATUS.

1.03 This product is not intended, nor can it be used, as a sterile or patient connected device. In addition, this apparatus is not designed for use in Class I, II, or III locations as defined by the National Electrical Code

2.0 Unpacking and Damage

- **2.01** This product was carefully packed and thoroughly inspected before leaving our factory. Save all packing material if apparatus is received damaged.
- 2.02 Responsibility for safe delivery was assumed by the carrier upon acceptance of the shipment; therefore, claims for loss or damage sustained in transit must be made upon the carrier by the recipient as follows:

Visible Loss or Damage: Note any external evidence of loss or damage on the freight bill or express receipt, and have it signed by the carrier's agent. Failure to adequately describe such external evidence of loss or damage may result in the carrier's refusing to honor your claim. The form required to file such claim will be supplied by the carrier.

Concealed Loss or Damage: Concealed loss or damage is any loss or damage which does not become apparent until the merchandise has been unpacked and inspected. Should either occur, make a written request for inspection by carrier's agent within 15 days of the delivery date; then file a claim with the carrier.

2.03 If you follow the above instructions carefully, NAPCO will guarantee our full support of your claim to be compensated for loss or damage in transit.

DO NOT — for any reason — return this unit to NAPCO without first obtaining return authorization. In any correspondence with NAPCO please supply the nameplate data, including catalog number and serial number.

3.0 General Information

- 3.01 NAPCO® 6001 series water jacketed, microprocessor controlled CO, incubators are ideal for applications requiring precise and uniform control of temperature and CO₂. They provide a controlled environment for the growth of culture common in virology, physiology and microbiology. These instructions are applicable to all models listed in Table 3.1.
- 3.06 An optional RS232 communications port allows remote monitoring and control of the
- 3.07 Your incubator is supplied with five shelves per chamber and can hold a maximum of ten shelves per chamber. The entire stainless steel shelf system can be assembled and disassembled without the use of tools for ease of cleaning.

TABLE 3.1	Model 6001			Model 6001H				Model 6001C				
	Single C	hamber	Dual Chamber		Single C	Chamber	Dual Chamber		Single 0	hamber	per Dual Chamber	
Parameters Displayed:		Temperature CO2			Temperature CO2 Relative Humidity			Temperature CO2 Relative Humidity				
Parameters Controlled:		Temperature CO2			Temperature CO2			Temperature CO2 Relative Humidity				
Catalog Number 115VAC	TC Sensor 51200067	IR Sensor 51200068	TC Sensor 51200069	IR Sensor 51200070	TC Sensor 51200071	IR Sensor 51200072	TC Sensor 51200073	IR Sensor 51200074	TC Sensor 51200075	IR Sensor 51200121	TC Sensor 51200077	IR Sensor 51200078

"R" suffix added to Model Number denotes right-hinged door

- 3.02 The solid state digital control panel houses all 3.08 NAPCO® Incubators are available in both functions necessary to operate the incubator. The push button switches and individual LED displays allow the operator to adjust temperature, CO2, optional R.H. control and calibration via a single set of controls. No adjusting of trim pots is required for operation.
- 3.03 The proportional integral derivative (PID) temperature control allows precise temperature control from 5°C above ambient to 50°C. The patented NAPCO® internal air heater located within the chamber provides rapid temperature recovery unparalleled in the industry.
- 3.04 A digital hi-limit safety switch is provided which can be easily set through the control panel to prevent thermal runaway in the event of temperature control failure.
- 3.05 Visible and audible Hi and Lo alarms are provided for temperature and CO₂ and R.H.. Contacts are also provided on the rear of the unit for connection to a central monitoring system.

- single chamber and double chamber configurations. The double units contain two independent sets of controls enabling operation of a single chamber even when the other is turned off.
- 3.09 Single chamber units are easily stackable with NAPCO® incubators. See Section 5.04.
- **3.10** Maintenance: Add water to the water jacket when the red low water light is lit. Refer to Section 8.06. For cleaning see Section 13.0. No other maintenance is required.

4.0 Specifications

4.01 The following table lists the performance specifications for these CO₂ incubators:

TABLE 4.1	Model 6001				Model	6001H		Model 6001C				
	Single (Chamber	Dual C	hamber	Single C	hamber	Dual Cl	hamber	Single Chamber		Dual Cl	hamber
Catalog Number 115VAC	TC Sensor 51200067	IR Sensor 51200068	TC Sensor 51200069	IR Sensor 51200070	TC Sensor 51200071	IR Sensor 51200072	TC Sensor 51200073	IR Sensor 51200074	TC Sensor 51200075	IR Sensor 51200121	TC Sensor 51200077	IR Sensor 51200078
Chamber Volume:		cu. ft. 5 liters		cu.ft.) liters	5.4 c 153.5		10.8 307.0			5.4 cu. ft. 153.5 liters		cu.ft. liters
Chamber Dimensions: (usable)						(Lx V 17.3 x 17 439 x 445						
Exterior Dimensions:	(Lx W x H) (Lx W x H) 29 x 24.5 x 36 in. 29 x 24.5 x 71.5 in. 737 x 623 x 914 mm 737 x 623 x 1816 mm			x 71.5 in.	(Lx W 29 x 24.5 737 x 623	x 36 in.	(Lx W 29 x 24.5 737 x 623 :	x 71.5 in.	(Lx W x H) 29 x 24.5 x 36 in. 737 x 623 x 914 mm		(Lx W x H) 29 x 24.5 x 71.5 in. 737 x 623 x 1816 mm	
Temperature Range: Control: Stability: Uniformity:		Ambient +5.0°C to 50.0°C * 0.1°C ±0.1°C ±0.25°C										
CO2 Range: Control: Stability: Uniformity:		0 to 20% * 0.1% ±0.1% ±0.25%										
Humidity Range: Control: Source:		65% to 98% 65% to 98% n/a 1.0% Pan (supplied) Integral steam generator										
Shelves:		pplied) aximum)		pplied) iximum)	5 (sup 10 (ma:		10 (su 20 (ma		5 (supplied) 10 (maximum)			pplied) ximum)
Shelf Capacity: (maximum)		sq. ft. q. meter		sq. ft. q. meter	20 s 1.84 sq		40 s 3.66 sq		20 sq. ft. 1.84 sq. meter		40 sq. ft. 3.66 sq. meter	
Electrical Service 115V~ Overvoltage Category II +/- 10% 50/60Hz	(all units 50/60 Hz) (all units 50/60 Hz) 550 watts, 4.7 amps 1100 watts, 9.4 amps		(all units 50/60 Hz) (all units 50/60 Hz) 550 watts, 4.7 amps 1100 watts, 9.4 amps		(all units 50/60 Hz) 650 watts, 5.5 amps		(all units 50/60 Hz) 1300 watts, 11.1 amps					
Maximum BTU Output:	1,8	876	3,7	753	1,8	76	3,7	'53	2,2	217	4,4	35
Net Weight:	188 lbs	s., 85 kg	376 lbs.	., 171 kg	188 lbs.	., 85 kg	376 lbs., 171 kg		188 lbs., 85 kg		376 lbs.	, 171 kg
Shipping Information Dimensions: (L x W x H) Weight: Volume:	915 x 838 265 lbs	3 x 43 in. x 1092 mm ., 120 kg).83 cu. meter	915 x 838 456 lbs. 53.76 cu.	x 78 in. x 1981 mm , 207 kg ft.,1.52 cu.	36 x 33 915 x 838 x 265 lbs. 29.5 cu. ft., 0.	(1092 mm , 120kg	915 x 838	, 207 kg ft.,1.52 cu.	915 x 838 265 lbs	x 43 in. x 1092 mm ., 120kg .83 cu. meter		ft.,1.52 cu.

Environmental Conditions

- —Indoor Use Only
- --- Maximum Altitude 2000 meters
- —Operating Ambient: 5° to 40°
- -Relative Humidity: 80% for temperatures to 31°

50% for temperatures to 40°

—Pollution Degree: 2

5.0 Installation

NOTE

DONOTSUPPLY POWER OR TURN ON INCUBATOR UNTIL AFTER READING EXPLANATION OF CONTROLS (SECTION 6.0) AND START UP (SECTION 8.0).

- **5.01 Materials Supplied** A packing list has been included with the incubator. Please check the list to verify that all materials listed have been supplied with the incubator. Should any of these items be missing, contact your dealer representative or Precision.
- **5.02** The most uniform operating conditions and results will be obtained by placing the incubator on a level surface in an area remote from drafts, ventilating outputs, radiators, and other areas where rapidly changing ambient conditions may be present. If at all possible, leave at least two (2) feet of space around the incubator to allow access to power. gas inlets, and remote alarms located on the back of the unit. Position the incubator in proper place prior to filling with water. Once filled with water, the incubator is extremely heavy and should not be moved. There are four (4) adjustable levelling legs on the bottom of the incubator to accommodate any unevenness of the floor or table top. The levelling feet should be adjustable by hand using a "1-3/8" wrench.
- **5.03 Electrical Connections -** Important, please read the following information carefully. Failure to follow instructions may result in personal injury.

FOR PERSONAL SAFETY, AND FOR BEST PERFORMANCE, THIS APPARATUS MUST BE PROPERLY GROUNDED.

 The power cord provided on this unit is equipped with a three connector (grounding) plug, which mates with a standard grounding wall receptacle to minimize the possibility of electric shock hazard from this apparatus. The user should have the wall receptacle and circuit checked by a qualified electrician to make sure the receptacle is properly grounded.

- 2. Where a non-grounding wall receptacle is encountered, it is the personal responsibility and obligation of the user to have it replaced with a properly grounded wall receptacle. Do not, under any circumstances, cut or remove the third (ground) prong from the power cord. Do not use a two-prong adapter plug.
- 3. Determine the total amount of current being used by other apparatus connected to the circuit that will be used for this apparatus. It is critical that the added current demand (see nameplate) of this and other equipment used on the same circuit does not exceed the rating of the fuse or circuit breaker. See Table 4.1 for a list of utility requirements.

CAUTION

BE SURE THAT THE POWER SUPPLY IS OF THE SAME VOLTAGE AS SPECIFIED ON THE NAMEPLATE.

5.04 Stacking two single chamber units.

Single units can be easily stacked in any combination and may also be stacked with any other NAPCO®5400, 6001, or 7001 series single chamber incubator.

NOTE

WHEN STACKING WITH A NAPCO® 5400 SERIES SINGLE CHAMBER INCUBATOR, THE 5400 MUST BE PLACED ON TOP.

 The water jackets of both single chamber units must be empty. If the water jackets of either chamber contain water, stop and empty the water jackets using the water fill/siphon assembly which came with the unit.

Remove shelves, shelf slides, shelf slide supports, humidity pans and air ducts from both units prior to stacking.

- 2. Select the bottom chamber unit. Position the bottom chamber in the desired location following the guidelines in Section 5.02. Level the bottom chamber by adjusting the four leveling feet on the bottom of the unit.
- 3. Verify that the intended power source is capable of supporting two incubators. See Table 4.1 for utility requirements.
- 4. Remove the control panel from the bottom chamber unit. Disconnect the nut from the gas sample port and remove three screws from the bottom of the control panel. Pull the control panel slightly out from the housing (a small amount of force may be required).
- 5. Disconnect the flexible tubing from the water fill port. Disconnect the keyboard ribbon cable connector and completely remove the control panel. See drawing on page 45.
- 6. Remove the insulation from the top of the incubator chamber.
- 7. Remove the four black plastic plugs from the top of the chamber.
- 8. Remove the four leveling feet from the top chamber unit.
- 9. Position the top single chamber unit on top of the bottom chamber. Align the top chamber's leveling feet screw holes with the four holes located on top of the bottom chamber.

- Reach inside the bottom chamber control panel housing area and fasten the top chamber's four leveling feet. Tighten the leveling feet by hand. This will secure the top chamber to the bottom.
- 11. Reinstall the insulation to the top housing of the bottom chamber.
- Reinstall the bottom chamber control panel. Remember to reconnect the keyboard ribbon cable and gas sample port prior to installing the control panel.
- 13. Install the air duct and shelving system following the guidelines in Section 8.0.
- 14. Fill the water jackets with water.



THE BOTTOM CHAMBER WATER JACKET MUST BE FILLED FIRST.

6.0 Explanation of Controls

6.01 Front Panel

Depending on options installed, your incubator will have one of the following control panels installed.

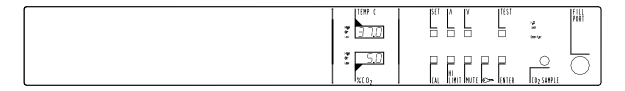


FIG. 6.1 - Basic unit with Temperature and CO₂.

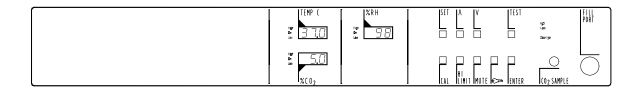
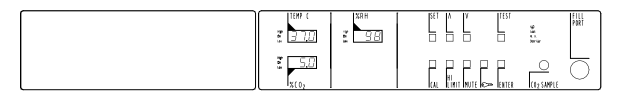


FIG. 6.2 - Same as FIG 6.1, but with optional R.H. Display installed



(R.H. Pump located behind left panel)

FIG. 6.3 - Same as FIG 6.1, but with optional R.H. Control installed

SET	Selects temperature, ${\rm CO_2}$, ${\rm O_2}$ or R.H. control setpoint. Use to select R.H. display for "ON" or "OFF" entry.	<u> </u>	Increments displayed value. As button is pressed, displayed value scrolls up through values in the range. As button is held pressed, scroll rate accelerates.
	Matches displayed value of temperature, ${\rm CO_2}, {\rm O_2}$ or R.H. display to actual measured chamber conditions.	V	Decrements displayed value. As button is pressed, displayed value scrolls down through values in the range. As button is held pressed, scroll rate accelerates.
HI LIMIT	Sets chamber high temperature limit.	TEST	Initiates a self-diagnostic check of the microprocessor controller. Pressing TEST from within another function will return unit to normal operating mode.
MUTE	Temporarily silences audible alarm.	ENTER	Stores the newly entered values.
<u></u>	Locks SETPOINT and CALIBRATION values to protect against unauthorized or inadvertent changes, and to unlock controls once locked.		
6.01.2 Fr	ont Panel Displays	6.01.4 Fr	ont Panel Indicator Lamps
"Temp. °C	":Displays actual chamber temperature during operation. May be used for other	"H ₂ O"	Indicates that water in the water jacket is below normal operating level.
	display purposes during setup and calibration.	"Lock"	Illuminates when control panel settings have been locked.
"% CO ₂ ":	Displays actual chamber CO ₂ during operation. May be used for other display purposes during setup and calibration.	"R.H."	Illuminates when R.H. distilled water supply is empty.
"%R.H.":	Displays actual chamber relative humidity during operation.	"Door Ajar"	Indicates that chamber door is open or has

6.01.3 Front Panel Fittings and **Connectors:**

"Fill Port:" Used to fill or to siphon drain the chamber water jacket.

"CO₂
Sample:" Provides a direct connection for sampling the chamber atmosphere for calibration of

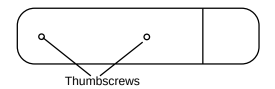
the CO₂ displayed value.

Ajar" Indicates that chamber door is open or has recently been opened. It will go out a short time after the door is closed. "High" Indicates that the current displayed value is above SETPOINT. "Low" Indicates that the current displayed value is below SETPOINT. "On" Indicates that controller is regulating this

6.01.5 Front Panel: Access to Water Pump and Filter

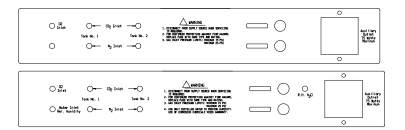
parameter.

(on models equipped with R.H. Controlled Unit)



6.02 Rear Panel

Depending on options installed, your incubator will have one of the following rear control panels installed:



"CO₂/N₂ Inlet:"

Provides 1/4" I.D. tubing connectors for connection to one or two $\mathrm{CO_2/N_2}$ cylinders (tanks). There is one set of $\mathrm{CO_2/N_2}$ input connectors per incubator.

"Tank

No. 1:" The tubing connector for the CO₂/N₂ supply cylinder (or the primary cylinder if two are connected).

oorii leeted,

"Tank

No. 2:" The tubing connector for the secondary ${\rm CO_2/N_2}$ supply cylinder when two cylinders are connected.

"Water Inlet Relative

Humidity" The tubing connector for supplying water to the steam generator. Used only in Relative

Humidity Control models.

Fuses:

"Line:" The two line fuses provides protection

for the primary incubator power line.

"R.H. H₂0 Level Switch:"

Optional with R.H. Control

This jack is a receptacle for an external

level

switch from the R.H. water supply

(optional).

6.03 Left Side Panel

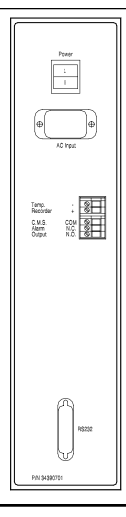
"Power:" Primary electrical power switch. There is one power switch for each chamber.

"AC Input:" IEC standard connector for connection to electrical service line. There is one "AC Input" per incubator.

"Temp Recorder:" Used to connect a recording device (10mv DC/°C) to monitor chamber temperature if desired. "+" and "-" connectors indicate signal polarity. There is one recorder output per chamber.

"CMS Alarm Output:" Used to connect to a central monitoring system if desired. Connection is Form "C" contacts. May be wired NC (Normally Closed) or "NO" (Normally Open) with isolated ground ("COM" connection).

"RS232:" This optional accessory port provides twoway serial communications for printers or other computer devices.

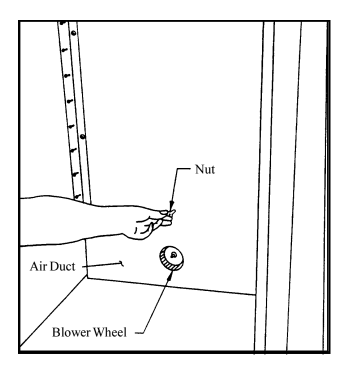


7.0 Cleaning and Decontamination

NOTE

THIS INCUBATOR IS MANUFACTURED IN AN INDUSTRIAL ENVIRONMENT. WHILE EVERY EFFORT IS MADE TO KEEP THIS INCUBATOR AS CLEANAS POSSIBLE DURING MANUFACTURE AND TRANSIT, IT IS NOT STERILE.

- **7.01** To ensure optimal growth conditions, we strongly recommend you thoroughly clean and disinfect the incubator prior to use.
- **7.02** Open the incubator doors and remove any packaging or accessory items.
- 7.03 Remove the air duct from each chamber
 - 1. Loosen Nut.
 - 2. Carefully tilt top of air duct forward and toward either side.
 - 3. Remove air duct from chamber.



- 7.04 Thoroughly clean and disinfect chamber(s), air duct(s), shelves, supports, shelf slide brackets, shelf slides, humidity pan(s), glass door, gasket, latch, and any other objects which will be placed inside the chamber. All stainless steel parts may be autoclaved for thorough sterilization.
- 7.05 Blower wheel may be removed and cleaned. The blower wheel is fastened to the motor axle by a firm press fit. Some force may be required for removal.

NOTE

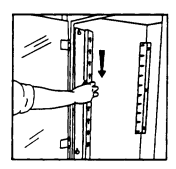
HANDLE ALL STERILIZED PARTS CAREFULLY TO REDUCE POSSIBILITY OF INTRODUCING CONTAMINANTS INTO THE INCUBATOR

7.06 Re-install blower wheel and air duct.

Press the blower wheel firmly onto the axle until the blower wheel rests against the axle stop. Place the plastic spacer on the long stud located on the fan motor plate. Reinstall the air duct and fasten the plastic wing nut. Check for free rotation of the blower wheel by turning the wheel clockwise using a finger. If the blower wheel rubs against the air duct: a) verify that wheel is pushed back against the axle stop, and b) loosen the wing nut slightly.

8.0 Set-up

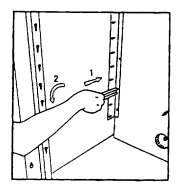
- **8.01** Ensure that the incubator is level. Adjust the 4 corner leveling feet as needed.
- **8.02** Ensure that the incubator is plugged into a properly grounded outlet of the correct supply voltage, and that the <u>power switch is in the off</u> position.
- **8.03** Ensure that the blower wheel and air duct are properly installed (See Section 7.06).
- 8.04 Install front shelf slide supports by sliding the keyed slots of each support into place over the buttons located near the top and bottom of each side wall of the chamber. Note that the keyed mounting slots should be at the edge of the shelf slide support which faces the front of the chamber.



8.05 Install shelves. The incubator is provided with five (5) shelves per chamber, and will accommodate up to ten (10) shelves per chamber. Each shelf rides on a pair of shelf slides for ease of access to samples. Shelf height may be adjusted by installing the slides into the proper keyways in the shelf slide supports. Additional shelf kits (which include one (1) shelf and one (1) pair of shelf slides) are available through your laboratory equipment dealer or from Precision Scientific.

Note that the shelf slides are keyed differently at each end — the end which installs into the rear slide support bracket has a key which is parallel to the length of the slide, while the end which installs into the front slide support bracket has a key which is perpendicular to the length of the slide.

 Refer to the following illustration and insert the shelf slide into a rear keyway of your choice in the rear shelf slide bracket on either side of the chamber. Next insert the shelf slide into the matching front keyway. Attach another slide on the opposite side of the chamber at the same elevation. Repeat for the remaining shelf slides.



- 2. Slide a shelf into each pair of shelf slides. The shelves are designed so that they may be used with the lip facing either up or down.
- **8.06** Fill each chamber's water jacket with distilled water.



WARNING

WHEN SETTING UP VERTICALLY STACKED INCUBATORS, THE LOWER CHAMBER WATER JACKET MUST BE FILLED FIRST.

CAUTION

TO AVOID BUILD-UP OF MINERAL DEPOSITS AND TO PREVENT CORROSION, USE ONLY DISTILLED WATER (50-K OHMS TO 1-M OHMS) IN THE WATER JACKET.

DO NOT USE ULTRA-PURE OR DEIONIZED WATER.

- Turn the power switch on. The digital displays will light, and the "H₂O" low water jacket water level indicator will be illuminated. Verify that all setpoints are set to "0" or "OFF." See Section 10.03.
- Unscrew the cap from the water jacket fill port and replace the cap with the threaded hose barb connector provided in the accessories kit.

- Connect one end of the clear vinyl tubing provided in the accessory kit to the hose barb connector. Add Quaternary Ammonium Type germicide (provided in the accessory kit) into the waterjacket through the tube opening as recommended with the sanitizer provided in the accessory kit.
- Connect the other end of the vinyl tubing to a source of distilled water. A faucet adapter is provided in the accessories kit for your convenience in connecting to an in-house central distilled water system.

CAUTION

WHEN FILLING WATER JACKET BE CAREFUL NOT TO OBSTRUCT THE WATER CHAMBER VENT PORT.

5. Fill the water jacket until the associated "H₂O" indicator lamp extinguishes (approximately 11 gallons (40 Liters).

9.0 Connecting External Supplies

9.01 Type of gasses required

 Only medical grade 100% CO₂ should be used as gas supply for this incubator. The gas source may be either a cylinder or an in-house central gas supply equipped with shut-off valves and a pressure regulator.

WARNING

DO NOT USE CO THAT HAS BEEN MIXED WITH OTHER GASSES OR AIR AS THIS WILL CAUSE POORGAS CONTROL PERFORMANCE OR POSSIBLE HAZARDS.

9.02 Gas shuttle valves

This incubator is equipped with an internal CO₂ shuttle valve for connection of two CO₂ cylinders. The shuttle valves will automatically switch from a primary gas cylinder to a secondary cylinder when the primary cylinder empties. The secondary cylinders are optional and do not have to be connected. If the secondary cylinders are not connected, the gas ports will not leak.

9.03 Gas Pressure Regulation

- 9.03.1 When using cylinders as the gas supply, a 2-stage pressure regulator is required to reduce the tank pressure to the 15-25 PSI (1.0 1.7 BAR) recommended operating pressure. A 2-stage regulator must be used for each cylinder connected.
- 9.03.2 When using two cylinders for CO₂, the primary (Tank 1) cylinder should be set 3-5 PSI (.2 .4) BAR) higher than the secondary (Tank 2) cylinder. This will allow proper operation of the gas shuttle valve.

When using an in-house central gas supply, either a 1-stage or 2-stage pressure regulator will be required depending on the pressure level of the in-house source. Check with your facilities personnel and with your regulator vendor to ensure that the regulator will provide adequate pressure control at the 15-25 PSI (1.0-1.7 BAR) recommended operating pressure. The regulator should be installed near the incubator. When using an in-house supply, there is no benefit to connecting

to both CO, inlets. Use only the "Tank

9.04 Gas Connection

1" connector.

9.03.3

The accessory kit supplied with your incubator contains gas filters, hose clamps, and an ample length of tubing for connecting the incubator with gas.

Connect the gas supply to the incubator as follows:

- 1. Cut the supply hose to the length required.
- Slide two hose clamps over the hose and connect one end of the hose to the pressure regulator and the other end to the incubator. Tighten the hose clamps at each connection.

CAUTION

DO NOT OVERTIGHTEN THE ADJUSTABLE HOSE CLAMPS. OVERTIGHTENING MAY DAMAGE THE HOSE.

3. Cut through the gas supply hose approximately 1-2 feet from the incubator gas inlet. Place one hose clamp over both open ends of the gas tubing.

NOTE

OBSERVE GAS FLOW DIRECTION ON THE ${\rm CO_2}$ FILTER.

- 4. Connect a gas filter to the gas supply hose.
 - Tighten the hose clamps to the gas filter.
- 5. Repeat the above for each gas supply used

9.05 Optional Relative Humidity Water Supply Connection

The following applies to units equipped with R.H. Control.

To use the relative humidity control features of this incubator, the operator must connect a supply of distilled water.

CAUTION

IT IS IMPERATIVE THAT DISTILLED WATER BE USED. OTHER TYPES OF WATER MAY RESULT IN CONTAMINATION, CORROSION, CLOGGED LINES AND FILTERS, AND EXCESSIVE WEAR AND TEAR ON THE STEAM GENERATOR.

- 1. Use the R.H. supply hose assembly which came with the incubator.
- Drop the end with the sinker into a carboy or flask filled with distilled water. Keep the opening of your vessel shielded from debris but open to atmosphere. The level of the water supply must be at or below the level of the pump.

CAUTION

DO NOT USE A PRESSURIZED WATER SUPPLY.

3. Attach the luer fitting to the connector on the rear panel.

9.06 R.H. H,O Level Switch

A jack on the rear panel will accept input from a water level switch. The switch contacts will close when the water level drops low. This will turn on the "R.H." light on the control panel. On a double chamber unit only the upper "R.H." light will come on.

An optional water reservoir supply with level switch is available. See parts list.

10.0 Initial Operation & Calibration

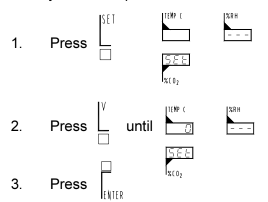
Successful operation of the incubator requires careful attention to the calibration procedures listed in this section. Failure to follow the calibration procedures will result in poor operation of the incubator. This section should be repeated anytime the incubator has been out of service for more than 24 hours or when poor performance is suspected. The calibration procedure requires a minimum stabilization period of 24 hours.

- **10.01** Fill the humidity pan (provided in the accessories kit) with distilled water one inch deep, and place pan on the floor of the chamber, at least two inches from the air duct.
- 10.02 Place a reference thermometer on the center shelf of each chamber (Note: thermometers are not provided with the incubator). This thermometer will be used to verify temperature calibration. The thermometer should be positioned such that it can be easily read through the incubator's inner glass door.

/ WARNING

WHENUSING MERCURY THERMOMETERS, HANDLE WITH THE UTMOST CARE. VERY SMALL AMOUNTS OF MERCURY FROM A BROKEN THERMOMETER MAY CAUSE DAMAGE TO THE CHAMBER BY ELECTROLYSIS. MERCURY ALSO CREATES A TOXIC ENVIRONMENT IN THE CHAMBER, RENDERING THE INCUBATOR USELESS.

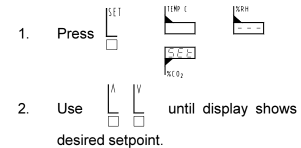
10.03 Verify that all setpoints are set to "0".



4. Repeat for other parameters by

pressing
$$\Box$$
 until the appropriate display is active.

10.04 Enter Temperature Setpoint.



- 3. Press
- The incubator will begin heating as indicated by the green "ON" LED indicator to the left of the temperature display.

CAUTION

NEVER OPERATE UNIT WITHOUT WATER IN THE WATER JACKET(S). OPERATION WITHOUT WATER IN THE WATER JACKET MAY RESULT IN POOR PERFORMANCE FROM THE INCUBATOR, OR MAY DAMAGE INCUBATOR COMPONENTS AND WILL VOID THE WARRANTY

10.05 Calibrate Temperature. Allow the incubator to operate for a minimum of 24 hours before attempting to calibrate temperature. Do not open the glass door during this period. After the incubator has stabilized at the desired operating temperature (at least 24 hours), open the exterior door only. Do not open the glass door. Compare the temperature of the digital display with the reference thermometer inside the chamber. If, these readings match, no temperature calibration is required. Skip to Section 10.06.

If these readings do not match, continue reading this section (10.05).

NOTE

DO NOT OPEN GLASS DOOR DURING THIS **PROCEDURE**

To calibrate temperature display:

- Press display will show Using \(\bigcup_{\limits(0)}^{\limits\text{V}} \) keys, match displayed temperature
- with reference thermometer reading
- Press Linite

Allow at least one hour for temperature to stabilize after calibration.

After allowing incubator temperature to stabilize, verify that displayed temperature matches the reference thermometer within the chamber. If not, repeat the above steps.

10.06 Calibrate Humidity.

The following applies to units equipped with either R.H. display or R.H. control.

Perform humidity calibration only after temperature calibration has been completed and a humidity pan with distilled water has been in the chamber with the glass door shut for at least 24 hours.

- Press three times Use $\stackrel{\wedge}{\sqsubseteq}$ to set R.H. display to 98%.
- Press

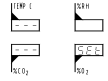
10.07 Set Relative Humidity.

The following applies to units equipped with R.H. control.

The humidity pan should now be removed from the chamber.

Set the R.H. control to the desired control setpoint. Allow at least one hour for the R.H. pump to pull the distilled water through the lines to the steam generator.

1. Press _ three times, display will show:



- 2. Use \(\bigcup_{\infty}^{\infty} \text{ to set desired R.H. level.} \)
- 3. Press

10.08 Calibrate CO,

Perform CO₂ calibration only after calibrating temperature and humidity. Failure to calibrate Temp.and R.H. prior to CO₂ will result in poor CO₂ performance.

The temperature and relative humidity must be stable at their desired setpoints prior to calibration of CO₂. Failure to do so will result in poor CO₂ performance.

- 1. Press twice. Display will show

 | IEMP (| RED | |
- 3. Press

Do not be alarmed if the CO_2 display is negative or far from zero. This is normal upon initial calibration.

10.09 Set CO,

- 1. Press
- 2. Use $\prod_{i=1}^{n}$ or $\prod_{i=1}^{n}$ to set desired CO_2 level.
- 3. Press ENTER

After the incubator has stabilized at operating CO₂ level for at least 30 minutes, measure actual chamber CO₂ using a CO₂ gas sampling device such as a FYRITE® tester.

If the displayed CO₂ level does not match the measured actual chamber CO₂ level, repeat the CO₂ calibration by matching the displayed value to the actual measured value.

- **10.12** Check each calibration in the following sequence and recalibrate as needed.
 - 1. Temperature
 - 2. Relative Humidity
 - 3. CO₂

Calibration is now completed.

11.0 Operation

Each controlled function has 3 modes of operation; "OFF", "0" and "Setpoint".

OFF When "OFF" is displayed in the window, the controlled function is inactive.

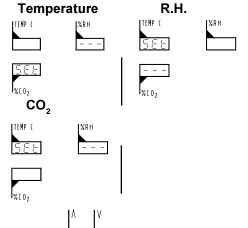
When "0" is displayed in the window, the controlled function only monitors and displays concentrations in the chamber.

Setpoint When a setpoint is entered, the unit will control to the entered value.

11.01 Changing Setpoints.

1. Press until the desired setpoint

window is active. The word $\Box \Box \Box \Box$ will appearabove or below the active window.



- 2. Press $\begin{bmatrix} \Lambda \\ \Box \end{bmatrix}$ to set desired setpoint.
- 3. Press FINIER
- 4. Press at any time to return to normal operating mode.

11.02 Calibration

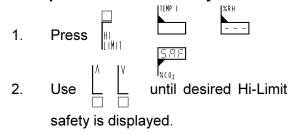
NOTE

TO ENSURE PROPER OPERATION OF THE INCUBATOR, CALIBRATION MUST BE COMPLETED PER SECTION 10 IN THE FOLLOWING SEQUENCE:

- 1. Temperature
- 2. Relative Humidity (if option is installed)
- 3. CO₂

FAILURE TO DO SO MAY RESULT IN POOR INCUBATOR CONTROL

11.03 Temperature Hi-Limit Safety



The temperature Hi-Limit safety has a range from 26°C to 57°C. The temperature Hi-Limit safety can not be set nearer than 0.5°C above temperature setpoint.

When the temperature setpoint is changed upward or downward, the Hi-limit safety will automatically change a like amount to prevent the hi-limit safety from being set below the temperature setpoint.

11.04 Alarms

This incubator provides both visible and audible alarms to alert the operator to a variance in chamber conditions from SETPOINT operating conditions.

11.04.1 "High" and "Low" Alarms

Each controlled incubator function features "High" and "Low" alarms to indicate when the parameter's actual value rises above or falls below a fixed band around setpoint. See Table11.1 for a listing of the alarm bands for each parameter.

If an alarm condition exists, the appropriate red "High" or "Low" indicator lamp will light to the left of the display and an audible alarm will sound continuously. The alarms will remain active until the actual value returns to within the normal operating setpoint band.

See Table 11.1 for a listing of the factory default alarm delays and the maximum amount they can be adjusted. See section 11.04.3 on how to change alarm delays.

Table 11.1 Alarm Bands and Delay Times							
Parameter	Alarm Band	Alarm Delay Default	Alarm Delay Limits				
HIGH TEMP	+0.5°C	5m	0m-5m				
LOW	-0.5°C	10m	0m-20mm				
HIGH CO2	+0.5%	5m	0m-5m				
LOW	-0.5%	10m	0m-20m				

11.04.2 Alarm Delays

Each alarm has an associated delay to prevent nuisance alarms. The alarm delays have been optimized and factory preset to prevent nuisance alarms under normal operating conditions. If these alarm delay settings are not appropriate for your application, they may be adjusted from the keyboard.

11.04.3 Changing Alarm Delays

- 1. Press \[\bigcap \b
- 2. Press several times to cross through the communication parameter setup until the alarm delays are reached.
- 3. The display will show



<u>□'E'</u> %(0₂

- 5. Press to store the new value and cross to the next parameter.
- 6. Repeat for temperature low alarm delay. The display will show
- 7. Repeat for CO₂ and R.H. high and low alarm delays.

11.04.4 Muting audible alarm

To silence any audible alarm press ______.

Muting will silence the audible alarms for 15 minutes. The visual red "High" or "Low" indicator will continue to be displayed until the alarm condition is corrected. If the condition is not corrected within 15 minutes, the audible alarm will sound again.

If an alarm is currently muted, the presence of an additional alarm condition will override the MUTE and the audible alarm will sound.

If an alarm has been muted and the alarm condition is removed and returns the audible alarm will sound again regardless of when MUTE was pressed.

11.04.5 Door Heater Duty Cycle

The control circuitry has the capability of controlling the incubators door heater semi-separately for the purpose of eliminating any condensation build up along the outer perimeter of the inner glass door. There is a parameter "Uar" which is accessible through a configuration display where the user can change its value.

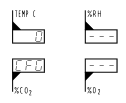
The value of "Uar" has a range of 1.0 to 3.0. When "Uar" is 1.0, the door heater is controlled

in the same manner as the other heaters in the incubator. When "Uar" is increased above 1.0, the door heater remains on proportionally longer than the other heaters when the chambers temperature is within the proportioning band. For example, when "Uar" is set to 2.0, the door heater will be on twice as long as the other heaters.

The factory setting for "Uar" is 1.0. This value allows condensation to form on the glass door. Certain applications require that the glass door be free from condensation. Set "Uar" to an initial value of 1.8. Allow the incubator to stabilize for 24 hrs. Check the condition on the glass door. Increase the "Uar" value by 0.1 if the condensation is more than required. Decrease the "Uar" value by 0.1 if the condensation is less than required. The determination of the value for "Uar" is one of trial and error. Allow 24 hours for the incubator to stabilize before adjusting "Uar" to a new value.

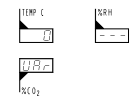
To change the value of "Uar":

- 1. Press once. Display will begin
- to flash. Press and hold \Box^{\wedge} and \Box^{\vee} and
- then press $\prod_{\text{ENTER}}^{\square}$.
- 2. The displays will show:



3. Press until "7" is displayed in the temperature window and then press

The displays will show:



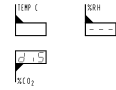
- 4. Use the $\begin{bmatrix} \Lambda \\ \end{bmatrix}$ and $\begin{bmatrix} V \\ \end{bmatrix}$ keys to select the
- desired value of "Uar" and then press

The displays will flash and then return to their normal operating states.

11.04.6 Alarm Disable

All alarms may be disabled for a period of up to 99 hours. To disable or change the alarm disable time:

1. Press twice. Display shows



- 3. Press

The display will flash and a beep tone will confirm that the new value has been stored.

4. To check alarm disable time remaining,

11.05 Using the Keyboard Lock

The keyboard may be locked to prevent inadvertent changes to previously stored values.

11.05.1 To lock the keyboard:

- 1. Press display shows
- 2. Using \bigsim \bigsim \bigsim \bigsim \bigsim \keys, enter a numerical password of your choice.
- 3. Press .

The display will flash and a beep tone will confirm that the new value has been stored.

Your password is stored, the control panel is now locked, and the red "Lock" indicator illuminates to indicate the locked condition.

NOTE

RECORD YOUR PASSWORD IN A SAFE LOCATION

WHILE THE KEYBOARD IS LOCKED, SETPOINTS, CALIBRATION AND HI-LIMIT SAFETY VALUES MAY BE OBSERVED BUT NOT CHANGED.

If an attempt is made to change a previously stored value while the keyboard is locked, the keyboard will beep and the display will show

11.05.2 Temporarily unlocking the keyboard

The control panel can be temporarily unlocked to change a setpoint, calibration, or Hi-Limit

safety. The control panel will automatically re-lock after a new value has been entered. To temporarily unlock the keyboard:

- 1. Press display will show
- 2. Using $\begin{bmatrix} \Lambda & V \\ \Box & \Box \end{bmatrix}$ keys, enter your numerical password.
- 3. Press ENTER.

The red "LOCK" light will now blink on and off. Previously stored values may now be changed. The keyboard will relock after the new value is entered.

The keyboard will automatically re-lock after any of the following actions:

- Ten seconds elapse with no buttons pressed.
- After is pressed whether a value was changed or not.
- After is pressed.

11.05.3 Permanently unlocking the keyboard.

The control panel can be permanently unlocked to allow operation without restricting keyboard entry.

When the control panel is unlocked, the incubator will accept changes to previously stored values. To permanently unlock the incubator:

1. Press display will show

- 3. Press to temporarily unlock the keyboard. The red "LOCK" light will now blink on and off.
- 4. Press a second time, display will show
- 5. Using $\begin{bmatrix} h & V \\ \Box & \Box \end{bmatrix}$ keys, re-enter your numerical password.
- 6. Press ENTER.

The red "LOCK" light will extinguish and the incubator will be permanently unlocked.

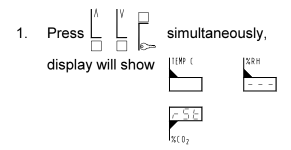
IF YOU HAVE FORGOTTEN OR LOST YOUR PASSWORD, ENTER 257

11.05.4 Factory Reset

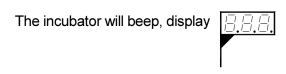
NOTE

FOLLOWING A FACTORY RESET, THE INCUBATOR MUST BE RE-CALIBRATED PRIOR TO USE. FOLLOW THE INITIAL OPERATION & CALIBRATION PROCEDURE, SECTION 10.0.

The incubator can be reset to initial factory conditions at any time. To reset the incubator:



- 2. Press until display reads
- 3. Press ENTER.



and return to initial factory settings.

The following table lists all parameters that are reset and their reset values.

Parameter	Reset Value
Temp. Setpoint	0
Temp. Calibration Offset	0°C
Temp. Hi-Limit Safety	50°C
CO2 Setpoint	0
CO2 Calibration Offset	0%
R.H. Setpoint	0
R.H. Calibration Offset	0%
Temp. Lo Alarm Delay	10 Minutes
Temp. Hi Alarm Delay	5 Minutes
CO2 Lo Alarm Delay	10 Minutes
CO2 Hi Alarm Delay	5 Minutes
R.H. Lo Alarm Delay	20 Minutes
R.H. Hi Alarm Delay	10 Minutes
Door Heater Pulse Rate	1.0

12.0 RS232 Communications

INSTALLATION PROCEDURE

- Disconnect the incubator from its A/C power source. Position the incubator for access to the rear of the unit. Remove the screws attaching the rear cover. Remove the cover.
- Remove the knockout, located on the right side of the auxiliary bracket: tap the upper and lower tabs slightly from the inside until they bend about 1/8". Using a pair of pliers, rock the knockout back and forth until it breaks off.
- Mount the RS232 printed circuit board assembly using the screws or standoffs provided. See Fig. 3A at the end of this section.
- Connect one end of the cable to J8 (labeled RS232) located on the left of the printed circuit board. Be careful of alignment.
- Connect the other end of the cable to cable connector J2 on the RS232 PCB assembly.
 See Fig. 3A at the end of this section.
- 6. Reinstall the rear cover and secure with screws.

The RS232 PCB provides a bi-directional communication port that will allow the user to monitor the performance or the change the operating parameters of the Napco CO₂ Incubator from a remote computer. RS232 Communication will require a communication program such as a modem program installed in your computer which will allow the storage of data within your files.

The RS232 PCB utilizes one of the users computer serial ports, such as COM1 or COM2. The communication software must be configured to the selected port. The serial port is an IBM PC AT-style port. The cable that connects to it must end in a DB-25 (25-pin) male connector. The cable is a one-to-one wiring format. The pin assignments for the serial port are:

PIN	SIGNAL	DESCRIPTION
2	TXD	Serial Transmitted Data
3	RXD	Serial Received Data
7	GND	Signal Ground (O V)

SETTING UP THE INCUBATOR COMMUNICATION PARAMETERS

Your Napco CO₂ Incubator will require the selection of 6 parameters for communications. The first four are communication parameters. Your selections should be noted, so you will have them when setting up the communication you plan to use.

- A) Baud Rate (bAU) This is the speed of communication between the Napco CO₂ Incubator and computer. Whatever is selected for the incubator must also be selected in the communication software that is planned to be used.
- B) Parity (PAr) There are three choices for this parameter and are as follows:

No (No) - No Parity Even (EVN) - Even Parity ODD (Odd) - Odd Parity

No parity is the most commonly used.

- C) Bits Per Character (bPC) There are two choices for this parameter, 7 or 8. 8 is the more common of the two.
- D) Stop Bits (StP) There are two choices for this parameter, 1 or 2. 1 is the most commonly used.
- E) Print Time (Prt) This is the time between communication transmissions and it is in seconds. The range is from 0 to 999 seconds.
- F) Print Format (PFt) There are three choices for this parameter, 1, 2, or 3. They are as follows:

SELECTION					DESC	RIPTION				
	Used for a r	nulti-line for	mat with Engli	sh headings wit	h continuou	s screen				
1	DATE: 18:4 TEMP: 37.4 CO2: 5.0 R.H.: 979 O2: 109 Actu	00°C 37.0 % 5.0% % 97% % 10%								
	Used for a r	aw, one-line	status output	suitable for imp	orting into a	spreadsheet				
2	20:36 22.0 TIME ACT	UAL TEMP	37.0 SET TEMP	5.6 ACTUAL CO2	10.0 SET CO2	43.0 ACTUAL RH	50.0 SET RH	21.5 ACTUAL O2	25.0 SET O2	ALARM ALARM STATUS
3	Is an extens	Is an extension of 2 and is not recommended for customer use								
ny of the	ad the fo m. It will ocedure	lowing s	steps befo	ore perform iarize your the values	ning 2. self	The di	splay s	should cha	ange to	the follow

Please note: *In the following setup mode there is* a thirty (30) second time out feature that is active following each entry. If the thirty (30) seconds has

been exceeded, the unit will return to the normal operation mode. If the time out occurs before the value was entered, start over.

1. With the incubator on, simultaneously press

the $\begin{bmatrix} \Lambda & & \bigvee \\ & & & \end{bmatrix}$ and $\begin{bmatrix} & & & \\ & & & \end{bmatrix}$ buttons. The	letters "bAU"
will appear in the lower display a	and the baud
rate value in the unner display	55

Note: 96 might not be the number that is displayed.

Choose the number appropriate for the Baud Rate desired.

rate has been entered.

Press the $\prod_{i=1}^{N}$ or $\prod_{i=1}^{N}$ arrow until the display reads your selection. Press The baud



Note: "No" might not be the selection displayed. Using $\prod_{i=1}^{n}$ and $\prod_{i=1}^{n}$, make your selection of No, Even, or Odd. Keep in mind that "No" is used the most. Press

3. The display should change to the following:



Note: 8 might not be the number that is displayed.

Using
$$\prod_{i=1}^{N}$$
 or $\prod_{i=1}^{N}$, make your selection of 7 or

- 8. Keep in mind 8 is used most. Press Filter.
- The display should change to the following:



Note: 1 might not be the number that is displayed.

Using
$$\prod_{i=1}^{N}$$
 or $\prod_{i=1}^{N}$, make your selection of 1 or

2. Keep in mind 1 used the most. Press FILTER.

5. The display should change to the following:

	ł	5
P	Г	Ł

Note: 15 might not be the number that is displayed.

Using $\bigsqcup_{i=1}^{N}$ or $\bigsqcup_{i=1}^{N}$, make your selection. Keep in mind the units for this are in seconds. Press

NTER .

6. The display should change to the following:



Note: 1 might not be the number that is displayed.

Using \Box^{\wedge} or \Box^{\vee} , make your selection of 1, 2,

or 3. Press . The unit will return to normal operation.

7. The display should change to the following:



Note: 20 might not be the number that is displayed.

This parameter is not for communications and should not be changed. All the communication parameters have been set. At this point, either let the unit timeout for 30 seconds or press the "TEST" button to get back to the normal operating mode.

SETTING UP THE COMPUTER:

Your communications software will most likely have a setup routine to set the parameters listed below. These are the values the incubator is using, so you must match your computers software parameters accordingly. Also, you will probably

have to select the "COM" serial port you chose when you connected the cable from your computer to the incubator. The software may ask what format the data is in. You should choose "ASCII".

<u>Parameter</u> <u>Settings</u>

Baud Rate: Baud Rate value selected

earlier in Step 1.

Parity: None (0)

Data Bits: Eight (8)

Stop Bits: One (1)

COM Port: Selected by user

Format: ASCII

USING THE COMMUNICATIONS:

The incubator transmits information on its RS232 Port as long as your selection for "Prt" is not "0."

If you start your communication software with the incubator on, most likely you will see the error messages as follows:

? NO SUCH TASK

Wait for the "Prt" duration you selected to complete, and the communications will correct itself.

Besides having the incubator transmit information in one of the two formats, the user can monitor other values or even change some of these from their computer.

The incubator can be queried or controlled via the RS232. To query the incubator, type the appropriate command, a question mark, and press Enter. To control the incubator, type the appropriate command, the new value, and press Enter. For a listing of available commands, see the following table.

Example: Change CO2 setpoint to 10%. **CS10** (Enter)

CO2 setpoint will change to 10%.

Example: Query actual temperature. **TA? (Enter)** The actual temperature of the incubator will be displayed on the computer monitor.

The incubator will accept both uppercase and lower case commands.

The following table lists the available commands for monitoring or controlling your incubator.

Table 12.3 Communication Commands						
Temperature	Actual	TA	Query Only			
	Setpoint	TS	Query and Control			
	Offset	TO	Query and Control			
	Safety	TF	Query and Control			
	High Alarm Delay	TW	Query and Control			
	Low Alarm Delay	TL	Query and Control			
CO2	Actual	CA	Query only			
	Setpoint	CS	Query and Control			
	Offset	CO	Query and Control			
	High Alarm Delay	CW	Query and Control			
	Low Alarm Delay	CL	Query and Control			
R.H.	Actual	RA	Query only			
(If option is	Setpoint	RS	Query and Control			
installed)	High Alarm Delay	RW	Query and Control			
	Low Alarm Delay	RL	Query and Control			
System	Hours	SH	Query and Control			
(If option is	Minutes	SM	Query and Control			
installed)	Day	SD	Query and Control			
	Month	ST	Query and Control			
	Year	SY	Query and Control			
	Print Rate	SR	Query and Control			
	Print Format	SF	Query and Control			

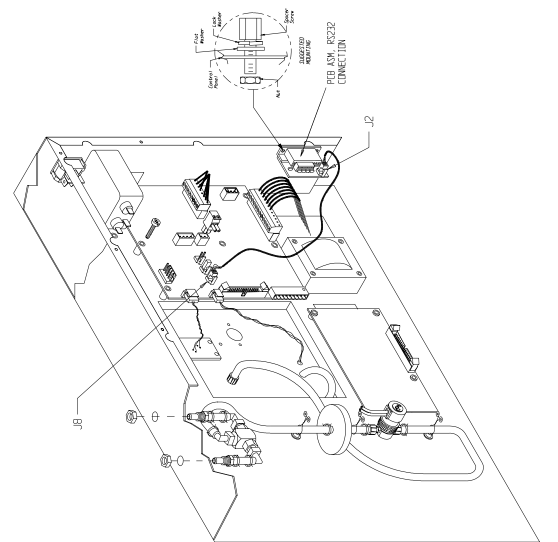
Typing ? (Enter) will display a help screen on the monitor showing all available commands. The help screen is reproduced below.

Task (Task Code):	Actual	Setpnt	Offset	H Delay	L Delay		Safety
Temperature (T):	Α	S	0	W	L		F
CO2 (C):	Α	S	0	W	L		N/A
R.H. (R):	Α	s	0	W	L		N/A
O2 (O):	А	S	0	W	L		N/A
System (S):	Hours	Minutes	Day	Month	Year	Rate	Format
	Н	М	D	Т	Υ	R	F

The following diagnostic format is output every

time
$$\Box$$
 is pressed.

Precision Date:	Model Version Time						
Function	Current Display	Current Setpoint	Sensor Reading	Offset	Alarm Delay		Alarm Status
	-1 -3		3		High	Low	
Temp	37.0°C	37.0°C	5247	0.0°C	OM	10M	None
CO2	5.0%	5.0%	16730	0.0%	OM	10M	None



REAR VIEW WITH COVER REMOVED Fig. 3A

13.0 Care and Cleaning of Stainless Steel

Please note: The following is a general write up intended as information. It can be used on incubators or water baths.

Stainless steel is an alloy of steel with chromium and nickel which increase the metal's resistance to rust and corrosion. However, if not properly cared for it can rust and corrode. Exposure to air provides the passivations for clean stainless steel. This exposure produces a thin, durable chromiumoxide film that forms rapidly on the alloy surface and gives stainless steel its characteristic "stainless" quality. Exposure of the surface to water and other oxidizing environments also produces this passivating film. However, if free oxygen is not available due to scale or contamination buildup the metal surface may become vulnerable to attack.

Maintaining a neutral pH and frequent cleaning with detergent and water will give you years of trouble free service for your incubator or water bath. The following are some guidelines to consider.

Water

Distilled water is recommended. Maintain pH between 7 and 9 to minimize corrosion of the stainless steel.

Deionized or reverse-osmosis water may be used. However, if this water is very pure it may be corrosive to stainless steel; and in such cases always add 20-40 ppm (20 to 40 mg/liter) disodium phosphate or sodium bicarbonate. Adjust dosage to give a pH of 7 to 9. See "pH Control" below.

If the above water is not available you may use clean, aerated soft tap water provided the total solids concentration is <500 ppm.

pH Control

Be sure to check pH regularly. If pH is <6.0, add disodium phosphate to increase pH to a 7 to 9 value. Sodium carbonate or sodium bicarbonate may be used but tend to form scale which must be rinsed out regularly. If pH is >10.0 add sodium

bisulfate to decrease pH to a 7 to 9 value. Avoid adding harsh alkalines or acids since they may cause localized corrosion and result in unstable pH.

Anti-Fungal/Anti-Bacterial Additives

These additives are permissible to use as long as the pH of the aqueous solution is kept within the range of 7 to 9. Some of these are available through your supply dealer. Be sure they are not harmful to stainless steel.

Prevention of Scale Buildup

Additives commonly available for use in swimming pools and spas may be acceptable in circulating baths only. In static baths these are generally not effective. This is why it is best to clean the bath(especially around immersion heaters) and replace water as soon as practical.

Other Water Additives

Proper maintenance of the stainless steel bath chamber will help assure many years of service.

It should be cleaned regularly with mild soapy water and rinsed with distilled water. Always thoroughly dry the chamber after cleaning.

IMPORTANT: If it is necessary to use the following chemicals, limit the exposure time to a maximum of four hours. Clean surfaces immediately after use.

Aluminum Chloride **Chlorinated Lime** Dakin's Solution Citric Acid (Boiling) Phenol

Potassium Permanganate Carbonic Acid Stannous Chloride

Mercuric Chloride

Barium Chloride Calcium Chloride Ferrous Chloride Mercury Salts Dichloride of Mercury

Potassium Thiocyanate Sodium Hypochlorite Tartaric Acid

NEVER USE THE FOLLOWING:

Aqua Regia Ferric Chloride Sodium Azide Bromine lodine

Fluorine Sulfuric Acid

Cleaning

Spills of any chemical, especially those listed above should be removed as soon as possible and the stainless steel surface cleaned with mild soapy water followed by copious rinse with clean water. Do not use soap filled or any metallic pads. Even stainless steel pads are to be avoided as they may destroy the passive film on the surface of the metal and create crevices that may harbor contamination. If stubborn stains persist use a plastic light duty cleansing pad and rub gently in the direction of the metal grain. If stains continue to persist use one of the following methods.

WARNING

THE FOLLOWING CHEMICAL METHODS HAVE PROVEN SUCCESSFUL BUT EXTREME CARE MUST BE TAKEN WHEN HANDLING THESE MATERIALS. ALWAYS WORK IN AN AREA WITH ADEQUATE VENTILATION. USE THE PRECAUTIONS OUTLINED IN THE MATERIAL SAFETY DATA SHEET (MSDS) AND MANUFACTURER'S INSTRUCTIONS FOR THE PRODUCT YOU ARE WORKING WITH. FOLLOW THE PERSONAL PROTECTION INDEX FOUND IN THE HAZARDOUS MATERIALS IDENTIFICATION SYSTEM (HMIS) SECTION OF THE MSDS.

The use and disposal of these chemicals may be regulated by your local municipality. Consult the regulations before disposing of these materials.

- 1. Bathroom tub and tile cleaners. Available at supermarkets.
- Any of a variety of "scale removers" available at your local supermarket or hardware store. Generally sold for cleaning coffee makers, humidifiers and vaporizers.
- Citric acid based cleaners. Contact your lab supply dealer.
- 4. A 15 to 35% phosphoric acid solution. Available form chemical supply dealers for scale and rust removal. Allow solution to soak the surface affected until rust and scale is loosened. Immediately rinse with copious amounts of clean water.

- Oxalic Acid 2% to 5% in warm water. Swab solution on surface allowing it to remain until rust is loosened. Immediately flush with copious amounts of clean water.
- A mixture of 20% nitric acid and 1.5% hydrofluoric acid (or hydrochloric acid). Swab solution on surface allowing it to remain until rust is loosened. Immediately flush with copious amounts of clean water.

The above are ranked in order of mild to strong cleaning agents. Items 5 and 6 should only be used if severe rust and scale stains have developed and cannot be removed by any other method. In any case the chemical should be allowed to do the cleaning with minimal scrubbing. Always follow the manufacturer's instructions.

Chamber Disinfecting

Materials known to be effective in disinfecting are:

- *Household Bleach
- *Glutaraldehyde
- *Alcohol

Consult with your staff chemist for advice on using these chemicals.

CAUTION

Always rinse with copious amounts of clean water. Air dry and/or fill with fresh water and follow the guidelines in "WATER" above.

DISCLAIMER

The above information is the result of limited investigation and Precision Scientific makes no claims as to the suitability to your particular application. These are intended to be guidelines only. Consult your staff chemist to determine what works best in your lab.

14.0 Troubleshooting Procedures



REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. WHEN POWER IS APPLIED DANGEROUS VOLTAGES EXIST WITHIN THE CHASSIS COMPONENTS. USE EXTREME CARE WHEN MEASURING VOLTAGES ON A LIVE CIRCUIT.

Problem				Procedure		
14.01 No Heat	Verify that setpoint temperature is greater than actual temperature.					
Poor Temperature Control Non-Uniform Temperature Slow Temperature	2.	Che A. B. C.	eck heaters. Disconnect power cord. Remove rear cover. Disconnect connectors J16 (bottom left) and J17 (bottom) from power supply board. Check heater resistances with an ohmmeter. Approximate heater resistances (at ambient temperature) are shown below: Heater Connections Resistance (in ohms)			
Recovery						
			Air Water #1 Water #2 Aux.	J16 Pins 6 & 7 J17 Pins 6 & 7 J17 Pins 7 & 8 J17 Pins 9 & 10 J17 Pins 10 & 11 J17 Pins 1 & 2	129 - 151 129 - 151 129 - 151 502 - 583 502 - 583 114 - 132	
		 D. Replace any heater that does not match the approxima resistances above. 				
	3.	 3. Check TRIAC A. Turn power on. B. Place an AC voltmeter between pins 6 & 7 (115V-unit on wire side of connector J16 on power supply boar C. Set temperature setpoint below actual chamber temperature. Voltmeter should read 0 VAC. D. Set temperature setpoint to at least 5°C above actual chamber temperature. Voltmeter should read line voltage. E. If voltmeter does not show correct values in either CD, replace power supply board. 			6 on power supply board. elow actual chamber tem- read 0 VAC. at least 5°C above actual neter should read line volt- orrect values in either C or	
	4.	Chec A. B. C.	Turn power on. Place an AC voltmeter between chassis ground and right hand side of R53 on power supply board. Set temperature setpoint to at least 5°C above actual chamber temperature. Voltmeter should read line voltage. If voltmeter does not read line voltage, replace power supply board.			

Problem	Procedure				
14.01 No Heat (cont.)	 5. Check temperature sensor. The temperature sensor used in this unit is a solid state style which does not lend itself to simple ohmic testing. Problems with the temperature sensor are identified by characteristic codes on the temperature display. An open sensor creates "n n n" on the display and short circuit conditions create "U U U" on the display. The audible alarm for Hi temperature and Lo temperature visible alarm prompt or the Lo temperature visible alarm prompt in the absence of these actual conditions in the chamber may also indicate the need for temperature sensor replacement. A. Turn power on. B. Place a DC voltmeter between pins 1 and 3 on temperature sensor connector (J7) on power supply board. C. Voltage should read 5 VDC. If not, replace power supply board. D. Place a DC voltmeter between pins 2 and 3 on temperature probe connector. Verify that the output of the temperature probe is 10 MV/°C. 				
14.02 Poor CO ₂ Control (TC - CO ₂ Sensor)	 Verify that incubator is stable at setpoint temperature and R.H. levels. Calibrate the TC - CO₂ Sensor when the incubator is stable at setpoint temperature and R.H. levels. See section 10. 				
	 2. Check power supply board. A. Turn power on. B. Check voltage between TP1 and TP2 on power supply board using a DC voltmeter. Voltage should read 7.00±.05V. C. Adjust R5 (pot at upper-right corner) until potential between TP1 and TP2 reads 7.00 ± 0.05V. 				
	 Check power supply board A. Check resistance between TC - CO₂ connector (J5) Pin #1 and TP1 with TC - CO₂ sensor removed. B. Check resistance between TC - CO₂ connector (J5) Pin #3 and TP1 with TC - CO₂ sensor removed. C. Both resistances should be 150 ohms. If not, replace power supply board. 				
	Check gas flow lines. Assure that gas is getting to solenoid valve inlet.				
	 5. Check Solenoid A. Turn CO₂ setpoint up until CO₂ setpoint is 3 to 5% above the displayed actual CO₂ value. The green "on" light should be on. B. Place a DC voltmeter between Pin 2 on the solenoid connector J12 and TP2 on power supply board. Voltmeter should read 5 VDC. If not, replace power supply board. 				

Problem	Procedure
14.02 Poor CO ₂ Control (TC - CO ₂ Sensor)	 C. Place a DC voltmeter between Pins 1 & 2 on solenoid connector J12 on power supply board. The voltmeter display should be cycling between 0 V and less than one volt. If not, replace power supply board. D. There should be an audible "click" from the solenoid each time the valve is actuated. If not, replace solenoid.
	6. Check CO ₂ Sensor The CO ₂ sensor used in this unit is a thermal conductivity thermistor type. Two thermistors are connected in series and have a common connection.
	The approximate in-circuit voltage across each junction at 37°C is 2.1 VDC and at 25°C is about 2.5 VDC. The resistance of the sensor thermistors will vary with temperature but a general range of resistance, as measured between Pins 1 & 2 or between Pins 2 & 3 should be between 2K ohms to 4K ohms. Each junction will have about 1.5K ohms of resistance at 37°C.
14.03 Poor CO ₂ Control (IR - CO ₂ Sensor)	1. Actual CO ₂ percent does not agree with displayed CO ₂ percent, displayed CO ₂ percent drifts or will not inject CO ₂ , unit will not hold a calibration. May signal possible problems with the IRCO ₂ sensor.
	2. After following the CO ₂ calibration procedure Section 10.08, if a problem continues the sensor or Power PCB may be defective. Test the 5 VDC supply at the Power PCB (between TP2 and TP3). After eliminating the power supply as a potential problem check the signal output at the IRCO ₂ sensor. Connect a digital voltmeter "NEG" lead to jack J1 lead labeled "COM" (ground). There are 2 "COM" leads, either lead can be used. Connect the digital voltmeter "POS" lead to jack J1 lead labeled "LINEAR" (signal output). This linear function gives 0.0 VDC to 1.0 VDC output which equates to 0.0% CO ₂ to 20.0% CO ₂ .
	3. With the temperature and humidity stable for at least two (2) hours and with a CO ₂ setpoint of 0.0% CO ₂ and no CO ₂ in the chamber, adjust the "FINE ZERO" potentiometer until the digital voltmeter reads 0.0 VDC+ 0.01 VDC. Enter a CO ₂ setpoint between 5.0% CO ₂ to 10.0% CO ₂ and allow it to stabilize for about ten (10) minutes. Measure the CO ₂ with a Fyrite. Multiply the measured CO ₂ percentage by a factor of 0.05 and the value obtained will be the IRPCB output voltage, e.g. 5.5% - CO ₂ measured X 0.05 0.275 VDC IRPCB volts out

Problem	Procedure		
14.03 Poor CO ₂ Control (IR - CO ₂ Sensor) (cont.)	Slowly adjust the "SPAN" potentiometer until the proper output voltage is obtained. After completing the above procedure, follow the CO ₂ calibration procedure Section 10.08.		
14.04 Excessive Condensation	Check magnetic door gasket. A. Does the gasket fit evenly along the incubator body? There should be no distortions in the gasket that could cause air to flow between the gasket and the incubator. B. If distortions exist, remove door liner and reposition or replace gasket.		
	 2. Check glass door gasket. A. Check for gasket tears or imperfections. Replace gasket, if imperfections found. B. Verify that the gasket is completely adhered to the incubator chamber. If not, apply RTV Silicone sealant (Dow Corning #732) to gasket and chamber. Allow to cure for 24 hours. C. Shut and latch the glass door firmly in place. The gasket/ glass door interface should be completely sealed around the entire perimeter of the glass door. Try to place a business card between the glass door and gasket in any suspect areas. If a business card can be placed between the gasket and glass door, replace the gasket or check glass door alignment. 		
	 3. Check glass door alignment. A. Check that the two plastic nuts are secured tightly to the two stainless steel hinges. B. If the door does not appear to be properly aligned, loosen the four capnuts holding the hinges onto the incubator and realign the glass door. C. Repeat step 2C to verify the glass door alignment. Humidity within the chamber can vary with changing temperature, ambient conditions, and the nature of the sample. The condensation, or lack thereof, on the glass door is by no means a proper way to measure the relative humidity within the chamber, but as a general rule there will be a very slight amount of condensation near the edges of the glass door during normal operation or sometimes no condensation whatsoever. If all of the glass or greater than half the surface area of the glass is covered with moisture, this may indicate that the door heater may require an adjustment of the pulse rate to the heater. Refer to Section 11.06 to adjust the heater on time. 		

Problem	Procedure		
14.04 Excessive Condensation (cont.)	4. Check door heater and auxiliary heater. A. Turn power off. B. Disconnect connector J17 from the power supply board. C. See section 14.01 for pin numbering and resistance values.		
14.05 Poor R.H. Control (with optional R.H. Control)	 Excessive condensation inside the incubator will cause an overshoot in the R.H. If condensation exists, remove condensation with a sponge. See troubleshooting Section 14.04 (Excessive Condensation). Verify that no problems exist. 		
	3. Check R.H distilled water supply. If supply is empty, a setpoint can not be reached; therefore, add more distilled water. Output Description:		
	 4. Check power supply board. A. Turn power on. B. Set R.H. setpoint to 97%. Note: setpoint must be higher than actual humidity being displayed. C. With a DC voltmeter check the following voltages on the power supply board. TP2 & TP413.5V - 15.5V TP2 & TP35V If any of the voltages are incorrect replace the power supply board. 		
	 5. Check R.H. pump. A. Turn power on. B. Set R.H. setpoint to 97%. C. Open front cover of control panel by loosening the two thumb screws. D. Place an AC voltmeter between Pins 1 & 3 on the wire side of the white connector on the R.H. pump mounting bracket. The pump does not run continuously but should run when the "on" light next to the R.H. display is lit. Voltmeter should read line voltage. If not, check wiring. (Refer to wiring diagram at end of manual.) E. If part D checks okay and pump is not turning, replace pump. 		

Problem		Procedure
14.05 Poor R.H. Control (cont.)	6.	 Check neoprene tubing A. Turn power off. B. Remove front cover from control panel by loosening the two thumb screws. C. Inspect the cream-colored tubing which fits inside the peristaltic pump. D. The tubing should lie evenly around the pump. If not, loosen the clear plastic thumbscrew and place the norprene tubing in the correct position. Retighten the plastic thumbscrew. E. Inspect the norprene tubing for wear. If the tubing shows any type of wear, replace the tubing.
	7.	 Check tubing system for leaks. A. Disconnect the tubing from the steam generator. B. Turn power on. C. Set R.H. setpoint to 97%. Setpoint must be higher than actual humidity being displayed. D. Verify that the pump is turning and that there is an ample distilled water supply. E. Look for small droplets of water exiting the tubing where it has been disconnected from the steam generator. This could take up to 30 minutes if the distilled water supply is fresh. If water is not flowing, first replace the distilled water filter adjacent to the pump. Be careful to install the new filter in the correct orientation. F. Repeat the above test. If water still does not flow, check for kinks or breaks in the tubing system.
	8.	 Check steam generator. A. If water is being injected into the incubator rather than steam, the steam generator should be suspected. B. Turn power off. C. Disconnect connector J16 from the power supply board. D. Check the resistance between connector Pins 4 and 5 with an ohmmeter. At ambient temperature, ohmmeter should read as follows: 115V 129 - 151 ohms If not, replace the steam generator.

Problem	Procedure		
14.06 Noisy Fan	Noise inside the incubator chamber, above what would normally be expected, is usually an indication of fan blade or fan motor trouble. Problems with excessive humidity and poor temperature uniformity can also signal fan motor or fan blade trouble. The fan blade mounts to the fan motor shaft by friction. The proper rotation of the fan blade, observing the blade from within the chamber, is clockwise. Air is drawn into the fan and is blown out tangent to the fan blade. Buzzing noises can be isolated by checking the fan blade position on the shaft; it may be too close to the plenum, or pushed too far back against the fan motor plate.		

15.0 Part Replacement Procedures

WARNING

DISCONNECT POWER CORD BEFORE PERFORMING ANY OF THE FOLLOWING PROCEDURES.

15.01 Temperature Sensor

- 1. Disconnect incubator from power source.
- 2. Remove the six (6) screws which secure rear cover plate.
- 3. Locate jack J7 on the main PCB and disconnect.
- 4. Pull out sensor from fan motor plate.
- 5. Reinstall new sensor, reversing above procedure.

NOTE

WHEN INSTALLING NEW PROBE MAKE CERTAIN THE FLARE AT THE CABLE END OF THE PROBE STOPS AT THE BLACK GROMMET ON THE FAN MOTOR PLATE.

6. Recalibrate temperature control, if necessary. Follow procedure in Section 10.05.

15.02 CO, Sensor

- 1. Disconnect incubator from power source.
- 2. Remove the six (6) screws which secure rear cover plate.
- 3. Locate jack J5 on the main PCB and disconnect.
- 4. Remove the four (4) screws which fasten the CO₂ sensor to the fan motor plate.
- 5. Reinstall new sensor, by reversing the above procedure.
- Allow the temperature and humidity to stabilize for at least two (2) hours. Recalibrate the CO₂ control following the procedure in Section 10.08.

15.03 Fan Motor

- 1. Disconnect incubator from power source.
- 2. Remove the six (6) screws which secure rear cover plate.

- Locate jack J16 on the main PCB and remove the leads, remove the ground lead from the motor as well.
- 4. Remove the shelves and plenum from the chamber. Pull fan blade off shaft, remove retaining ring and two (2) screws which secure motor to fan motor plate.
- 5. Reinstall the new motor, carefully noting the rotation of the shaft. Reverse the above procedure.

15.04 Air Heater

- 1. Disconnect incubator from power source.
- 2. Remove the shelves, supports, and plenum from within the incubator chamber.
- Remove the six (6) screws which secure rear cover plate. Note: It is not necessary to remove the fan motor plate to change the air heater.
- 4. Disconnect the spade terminals leading from the main PCB at heaters ends.
- 5. Remove the two (2) nuts which secure the heater to the fan motor plate and pull heater out through the front of the fan motor plate.
- 6. Reinstall new heater, reversing the above procedure.

15.05 Water Jacket Heaters

- 1. Disconnect incubator from power source.
- 2. Remove the six (6) screws which secure rear cover plate.
- Locate the water jacket heaters, one left, one right at rear, near the bottom of the jacket. Remove the nut and retaining washer which secure the heater in the thermowell.
- 4. Locate jack J17 on the main PCB and disconnect the heater leads.
- Remove the heaters from the thermowells.
 Note: Grasp the heater sheath with pliers if heater will not easily slide out. Do not pull them out by the leads, as they may rip out and leave the heater sheath stuck on the thermowell tube.
- 6. Reinstall new heaters, reversing the above procedure.

15.06 Door Heaters

- 1. Disconnect incubator from power source.
- 2. Remove the screws which secure control panel.
- 3. Disconnect leads connected with wire nuts which pass through door hinge.
- Remove screws which secure inner liner of outer door. These screws are under the outer door gasket.
- 5. Peel off defective heater from door liner.
- 6. Install a new door heater, reversing the above procedure.

15.07 Auxiliary Heater

- 1. Disconnect incubator from power source.
- 2. Remove the screws which secure control panel.
- 3. Remove insulation.
- 4. Disconnect leads connected with wire nuts.
- 5. Peel off defective heater from top of chamber.
- 6. Install a new heater, reversing the above procedure.

15.08 Power Supply/CPU PCB

The power supply and CPU circuit board must be replaced together as a matched set.

№ WARNING

DISCONNECTPOWER CORD BEFORE PERFORMING THIS SERVICE PROCEDURE.

- 1. Disconnect incubator from power source.
- 2. Remove the screws which secure the rear cover plate.
- 3. There are two jumpers on the power supply-JP2 and JP3. These jumpers configure the power supply to match the A/C line input voltage. Remove the replacement board from its pouch and configure the jumpers to match the board in the unit. Note the location of each connector going to the power supply board. Carefully remove each connector from the board.
- 4. Remove the screws which secure the Power Supply PCB.
- 5. Install new Power Supply PCB reversing steps 3, 4.
- 6. Remove the ribbon cables connected to J1 and J2 on the CPU PCB.

- 7. Remove the screws which secure the CPU PCB to the chassis.
- 8. Install new CPU PCB reversing steps 6, 7. Replace rear cover plate.

The unit now needs to have the new CPU PCB configured for the model in which its placed. Find the model number of the incubator on the id tag on the outer door liner, then match it to the model in the table. Note the unit id code for your model.

- 1. Reapply power to the incubator.
- 2. Press
- 3. Press $\prod_{i=1}^{N} \prod_{j=1}^{N} \text{ and } \prod_{j=1}^{N} \text{ at the same time.}$
- 4. Display will show:
- 5. Enter configuration password 37 (use $\begin{bmatrix} \Lambda \\ \Box \end{bmatrix}$)
- 6. Press FINIER.

If the value is not entered within 1 (one) minute, the unit automatically times out. If this occurs, repeat the setup starting at item 2.

- 7. Using \(\bigcup_{\pi}^{\lambda} \) enter the unit I.D. number for your model. Obtain the unit I.D. from table 15.1 on the following page.
- 8. Press ENTER.
- 9. Press to return to normal display.

To check unit, press again and unit will

scroll through a series of verifications:

- Software revision level.
- Unit id this should match value you selected from table.
- CO₂ sensor type (T/C or IR)
- LEĎ segment check

Press TEST again to exit.

Calibration of the unit must be performed. See Section 10.0.

Models	Unit ID
6101-0 6301-0	6t-
6101F-0 6301F-0	6f-
6101H-0 6301H-0	6th
6101FH-0 6301FH-0	6fh
6101C-0 6301C-0	6tc
6101FC-0 6301FC-0	6fc

Table 15.1, unit ID

15.09 CO₂ Solenoid Valve

- 1. Disconnect incubator from power source.
- 2. Remove the six (6) screws which secure the rear cover plate.
- 3. Locate jack J12 and unplug connector.
- 4. Disconnect hoses from defective valve assembly.
- 5. Remove valve assembly.
- 6. Install new valve assembly, reversing the above procedure.

15.10 Display/Keyboard PCB

- 1. Disconnect incubator from power source.
- Remove the screws which secure the control panel to the body of the incubator. These four (4) screws are located on the underside of the control housing and can be seen when you open the door.

- 3. Disconnect the CO₂ gas sample hose and water fill hose.
- 4. Disconnect the ribbon cable(s) from the circuit board.
- Remove 11/32" nylon nuts which fasten the circuit board to the panel. Do no use metal nuts or metal washers in place of these nylon nuts as they may short the solder traces on the board or crack the board.
- 6. Install new Display/Keyboard PCB reversing above procedure.

15.11 Steam Generator (optional R.H. Control)

- 1. Disconnect incubator from power source.
- 2. Remove the screws which secure the rear cover plate.
- 3. Allow steam generator to cool.
- 4. Disconnect heater wires from J-16 terminals 4 and 5. Disconnect connector J10.
- 5. Disconnect steam generator from retaining bracket.
- 6. Loosen bulkhead fitting and pull steam generator out of fan motor plate.
- 7. Install new steam generator by reversing above procedure.

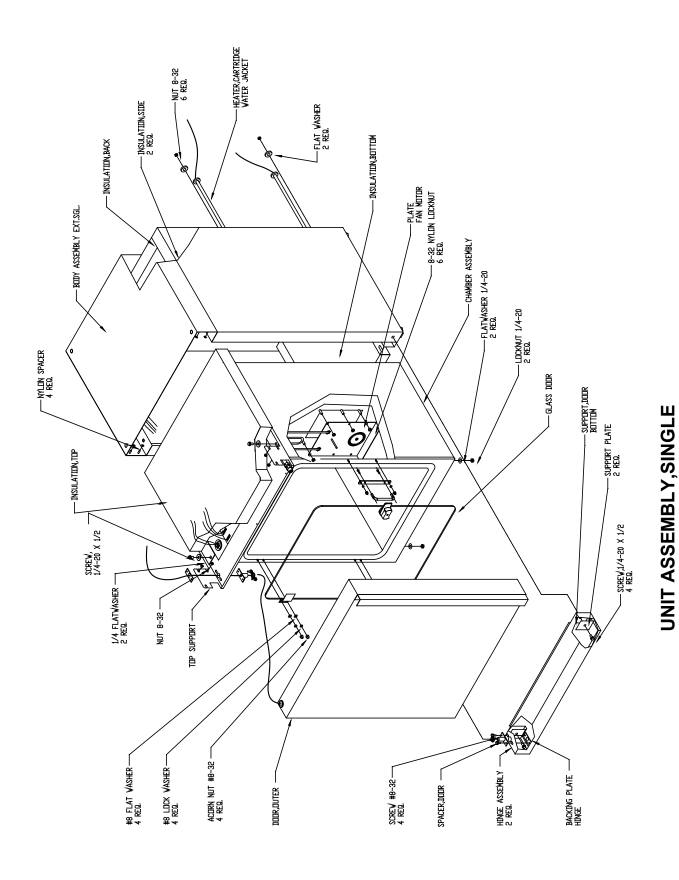
15.12 IR CO, Sensor

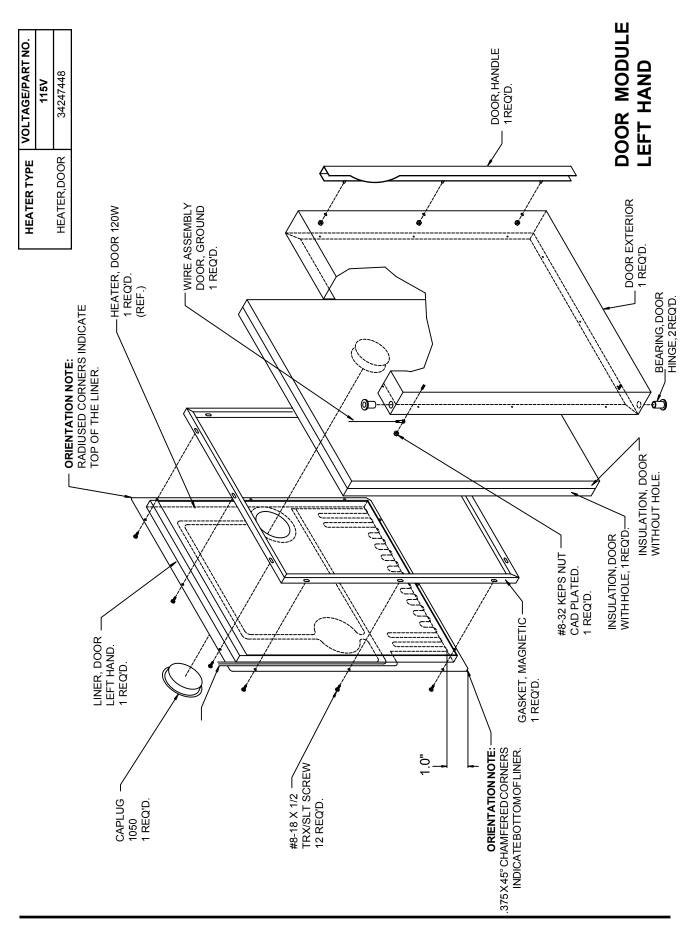
- 1. Disconnect power from incubator.
- Remove the screws which secure the rear cover plate.
- 3. Locate jack J1 on Power PCB and disconnect.
- Remove front shield covering sensor and remove the screws which secure the sensor and rear shield.
- 5. Install new sensor, carefully replace the metal shield near the sensor, reversing the above procedure.
- 6. Allow temperature and humidity to recover for at least four (4) hours and follow the CO₂ Calibration Procedure in Section 10.08.

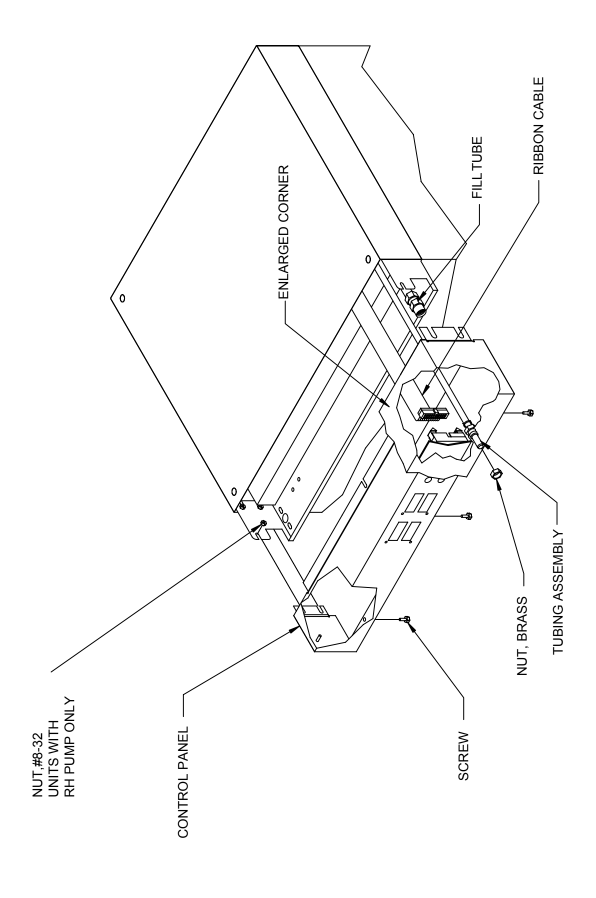
Replacement and Accessory Parts			
	5120	1075	
	51201105		
	5120	1076	
	5120	01106	
Catalog Number	5120	11077	
	51201107		
	5120	11078	
	5120)1108	
Voltage	12	20~	
	Part Number (units built pre 6/1/2002)	Part Number (units built post 6/1/2002)	
Ammonium, Quaternary	5120	00912	
Battery, Lithium CR2330 (For CPU PCB)	Available	e Locally	
Blower Wheel	3400	00002	
Cable ASM, CPU/Display	34542345		
Cable ASM, CPU/Powerboard	34542362		
Caplug (For Door Liner)	34221123		
Caster Kit	51200816		
Clamp, 3/8" Self Tightening	34450068		
Clamp, (External Supply) Hose	34257142		
Clamp, Tygon Tubing	3425	57161	
Clean Start Kit	51200904		
Connector, Power	34000039		
CO2 Tank Regulator	51200901		
Door Assembly, Glass	51245040 51245479		
Duct, Blower Kit	5124	15401	
Filter, EMI/RFI	2636	55012	
Filter Kit, HEPA Gas	5120	00834	
Filter, Water	3400)4942	
Fuse Kit, 5x20mm 0.8 A SLOBLO	51245404		
Fuse Kit, 5x20mm, 6.3 A SLOBLO	51245394		
Fuseholder Kit, 15 A	51245402		
Fyrite CO2 Analyzer	34001528		
Gasket, Glass Door	34232338		
Gasket, Magnetic Outer Door	34167341		
Heater, Air	34247431		
Heater, 50 W Auxillary (Above Chamber)	34247450		
Heater, 100 W Cartridge (Water Jacket)	34000027		
Heater, Door	34247448		

Replacement and Accessory Parts			
51201075			
	51201105		
	51201076		
	51201106		
Catalog Number	5120	1077	
	51201107		
	51201078		
	5120	1108	
Voltage	12	0~	
	Part Number (units built pre 6/1/2002)	Part Number (units built post 6/1/2002)	
Hose Assembly, Supply (R.H.)	3400	1218	
Hose Assembly, Water Fill (8 ft w/Fitting)	5120	0905	
Hose, CO2 Supply (8 ft)	5120	0822	
Jack, R.H. Level	34000087		
Leveler Kit, 5/16-18 Foot	51245376		
Liner, Left Hand Door (Hinge Left)	34000124	36500029	
Liner, Right Hand Door (Hinge Right)	34000187	36500030	
Motor Replacement Kit, Fan	5124	5056	
Outlet, 230 Volt Auxillary	34003395		
Pan Kit, Humidity	51200900		
PCB, Power Supply	24000242		
PCB, CPU	34000313		
PCB, Keypad/Disp.	34388301		
PCB, RS232	5120	0906	
PCB, Slave Disp.	3438	88601	
Power Cord	34353025		
R.H. Supply Assembly (Pump) (for Units with "C" in the model number)	51245195		
Reservoir, R.H. H20 Supply (for Units with "C" in the model number)	34000499		
Sensor, Relative Humidity (for Units with "C" or "H" in the model number)	34000085		
Sensor Assembly, Temperature	34542382		
Sensor Assembly, TC CO2	34542353		
Sensor Kit, Infrared CO2 (Sensor & PCB)	51245036		
Shelf Kit (One Shelf & Two Slides)	51200826		

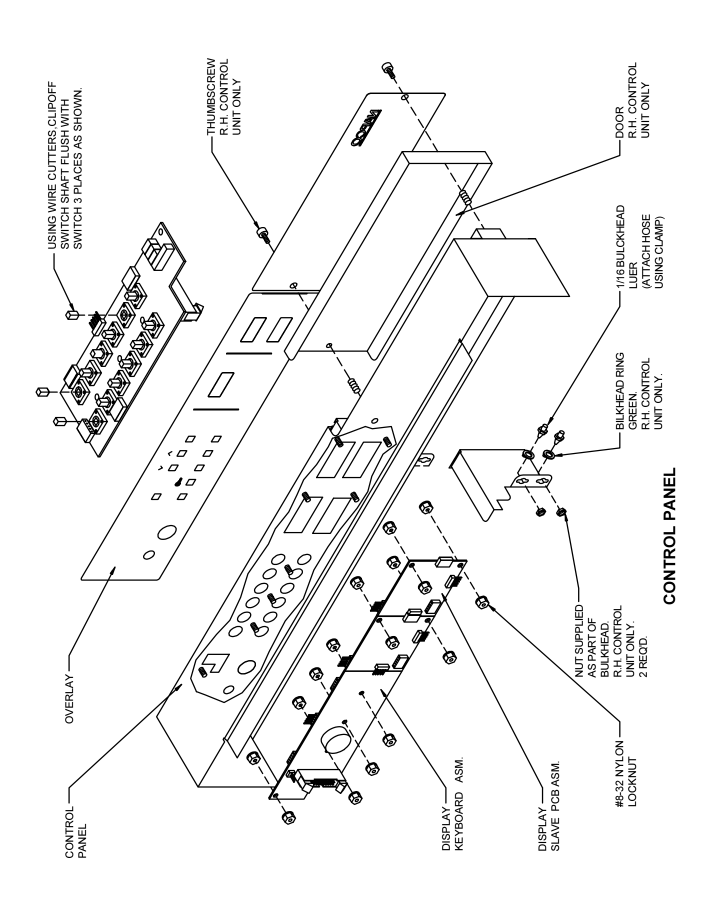
Replacement and Accessory Parts			
	51201075		
	51201105		
	51201	076	
Outstan Newstan	51201	106	
Catalog Number	51201	077	
	51201	107	
	51201	078	
	51201	108	
Voltage	120)~	
	Part Number (units built pre 6/1/2002)	Part Number (units built post 6/1/2002)	
Shelf Standard, Left Front	34000071	36500047	
Shelf Standard, Rear	34000	070	
Shelf Standard, Right Front	34000072	36500042	
Steam Generator Kit (for Units with "C" in the model number)	34387600		
Stopper, #6 Solid Green (For Rear Port)	34221172		
Switch Assembly, Float	51245181		
Switch, Power	34240618		
Thumbscrew, Front Panel (for Units with "C" in the model number)	34000103		
Transformer Assembly, Power	34003436		
Tubing, Clear Gas	37001233		
Tubing Replacement Kit, Water Pump (includes tubing, fittings & filter) (for Units with "C" in the model number)	34542580		
Valve Asm, Shuttle	34542406		
Valve Assembly, Solenoid (CO2 & O2)	51245085		
Latch Kit, Glass Door	51245032 51245482		

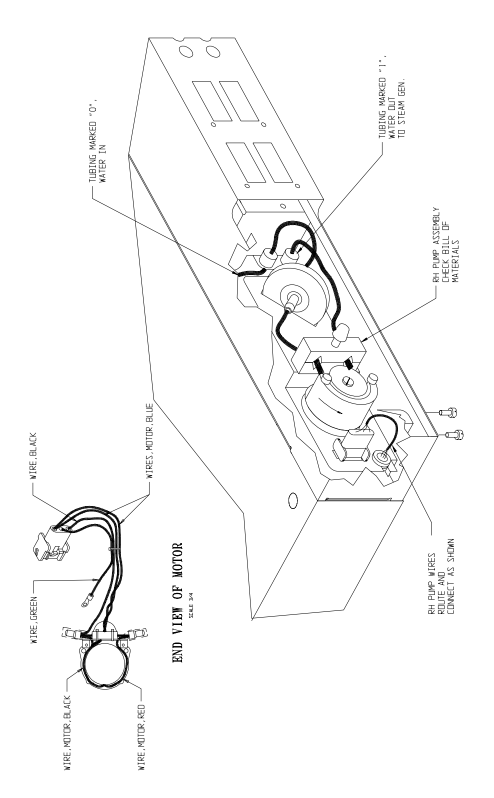




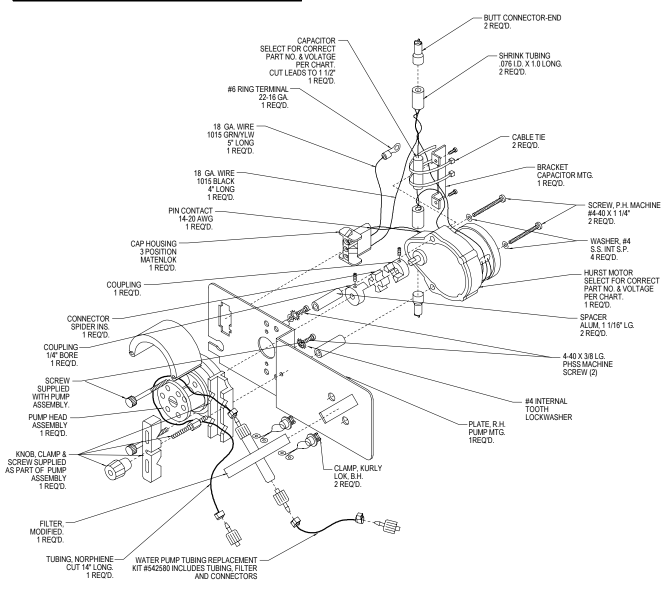


CONTROL PANEL CONNECTIONS

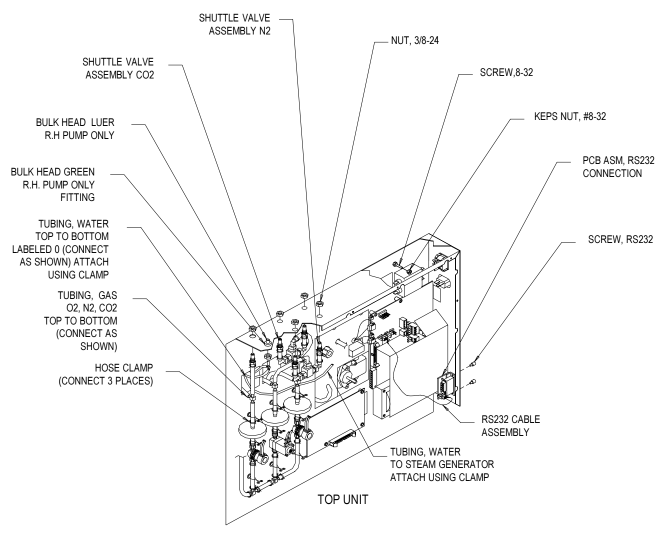




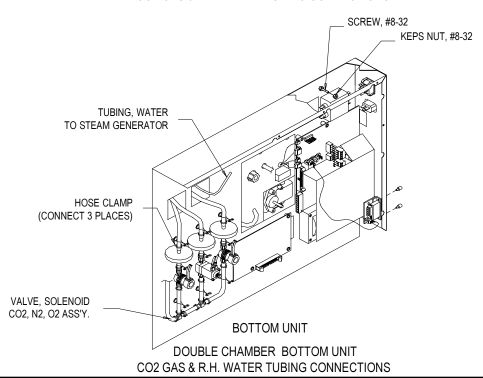
MOTOR, CAPACITOR & VOLTAGE SELECTION CHART			
ASSEMBLY PART NO.	DESCRIPTION	VOLTAGE	PART NUMBER
34393000	MOTOR 115V/60HZ	110/115V	34000112
	CAPACITOR 50mF	110/1150	SUPPLIED WITH MOTOR

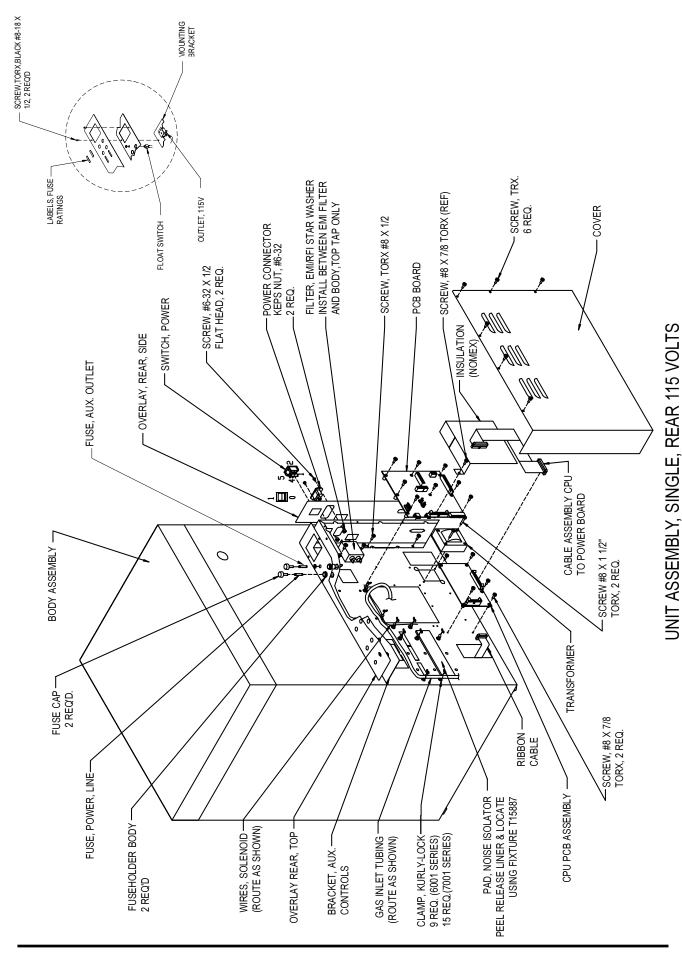


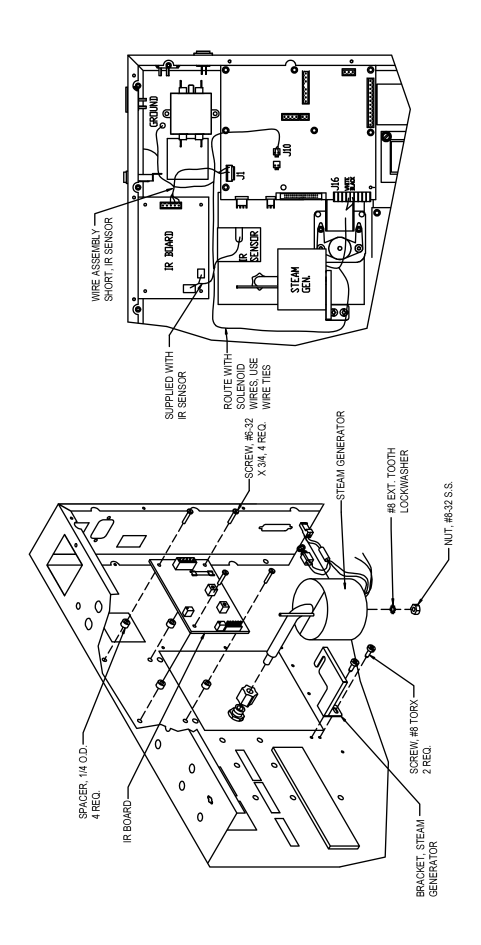
R.H. SUPPLY, PUMP & MOTOR ASSEMBLY



SINGLE CHAMBER & DOUBLE CHAMBER TOP UNIT CO2 GAS & R.H. WATER TUBING CONNECTIONS



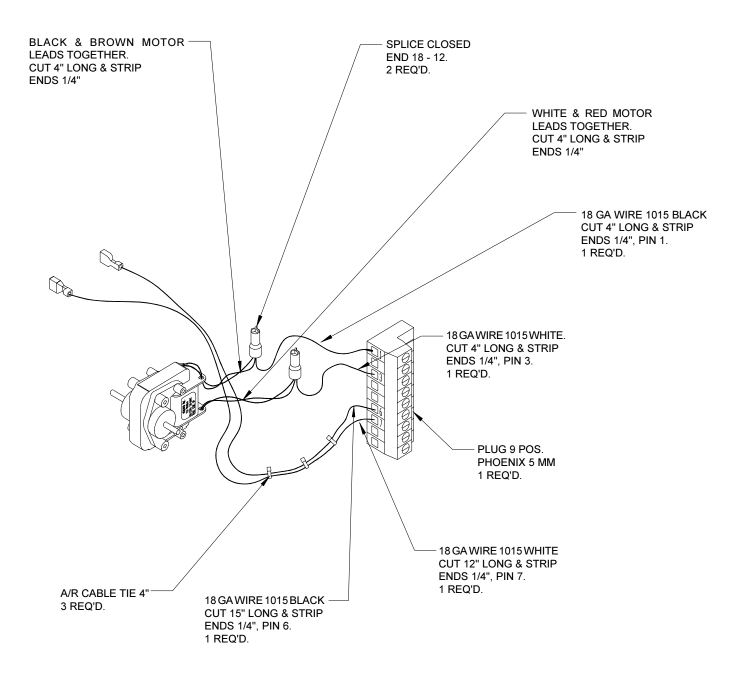




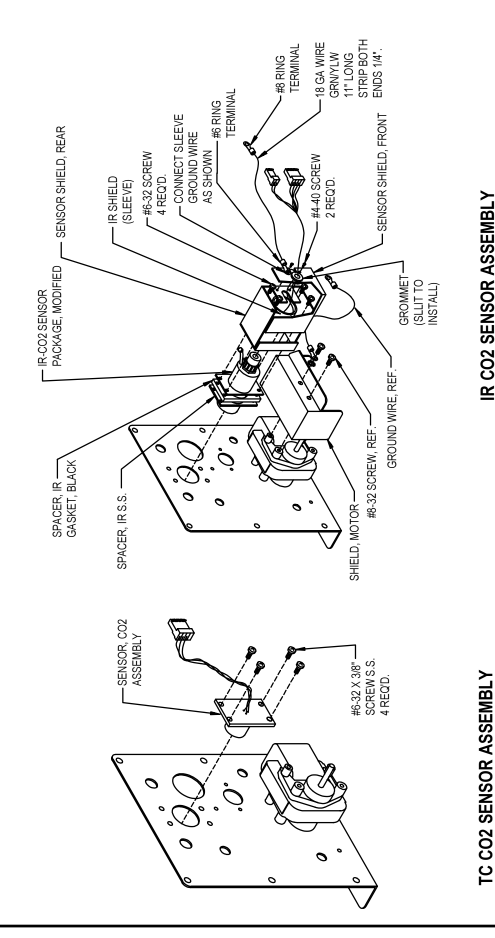
STEAM GENERATOR AND IR CO2 SENSOR CONNECTIONS

STEAM GENERATOR AND IR CO2

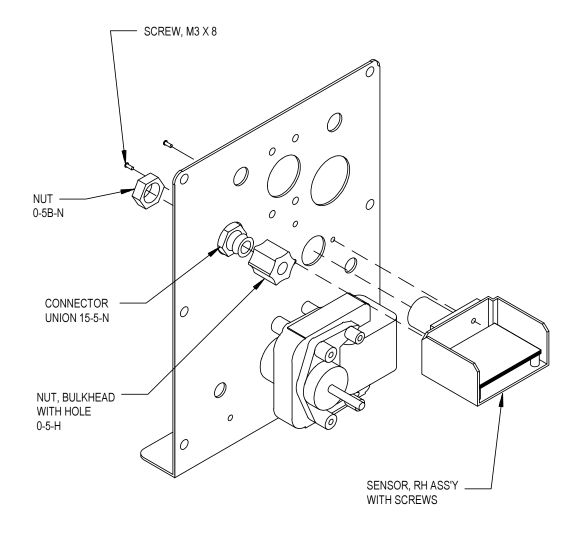
SENSOR ASSEMBLY



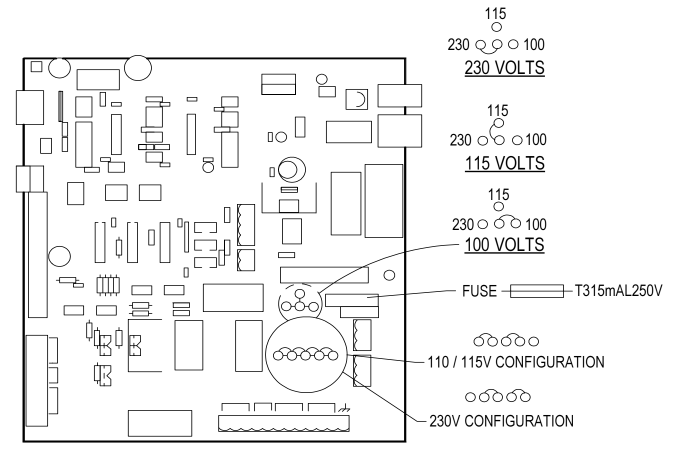
WIRING DIAGRAMS 100 & 115 VAC (-0 -2)



IR CO2 SENSOR ASSEMBLY OPTIONAL



RH SENSOR ASSEMBLY OPTIONAL

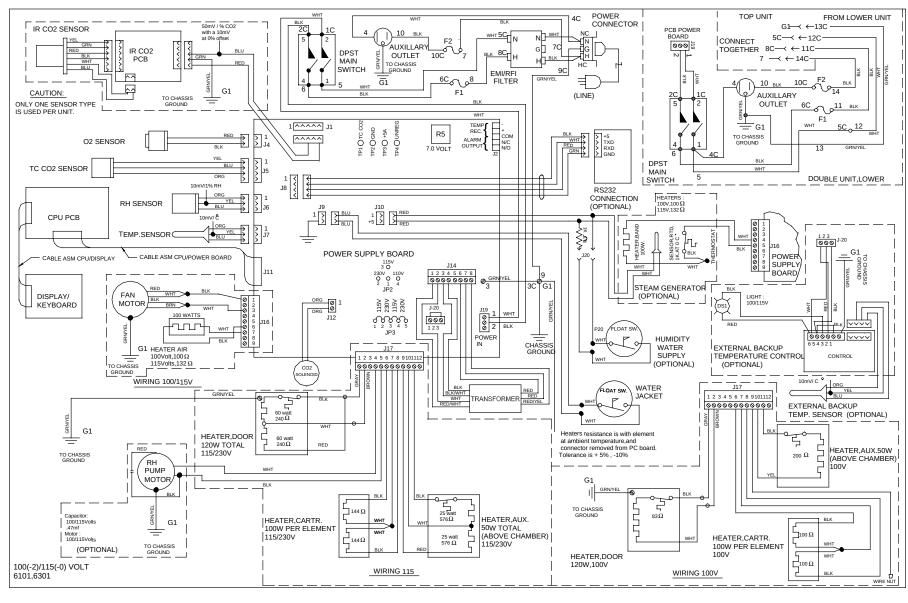


PCB POWER BOARD JUMPERS

CAUTION:

JUMPERS JP1 AND JP2 ON POWER BOARD MUST BE SET FOR CORRECT LINE VOLTAGE OR DAMAGE TO THE ELECTRICAL CIRCUIT COULD RESULT.

POWER SUPPLY PCB LINE VOLTAGE JUMPERS



WIRING SCHEMATIC,115 VOLT 6101,6301

Warranty

NAPCO warrants its products against defects in material or in workmanship when used under appropriate conditions and in accordance with appropriate operating instructions for a period of no less than one (1) year from the date of delivery of the products.

The sole obligation of **NAPCO** shall be to repair or replace at our option, FOB factory or locally, without charge, any part(s) that prove defective within the warranty period, provided that the customer notifies **NAPCO** promptly and in writing of any such defect. Compensation for labor by other than **NAPCO** employees will not be our obligation. Part(s) replacement does not constitute an extension of the original warranty period.

NAPCO makes no warranty of merchantability, fitness for a particular purpose, or any other warranty, express or implied, as to the design, sale, installation, or use of its products, and shall not be liable for consequential damages resulting from the use of its products.

NAPCO will not assume responsibility for unauthorized repairs or failure as a result of unauthorized repairs, replacement, or modifications made negligently or otherwise improperly made or performed by persons other than **NAPCO** employees or authorized representatives.

While our personnel are available to advise customers concerning general application of all manufactured products, oral representations are not warranties with respect to particular application and should not be relied upon if inconsistent with product specification or the terms stated herein.

In any event, the terms and conditions continued in **NAPCO** formal sales contracts shall be controlling; and any changes must be in writing and signed by an authorized executive of **NAPCO**.

All defective components will be replaced without charge for one (1) year from the date of delivery. There will be no charge for labor if the apparatus is returned to the factory prepaid.

Conditions and qualifications of the warranty statement shall prevail at all times.